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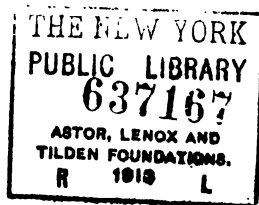
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P R E F A C E

I WISH to express my thanks to the heads and subordinates of the various departments and bureaus of the Dominion Government, at Ottawa, for the assistance rendered in procuring afresh much of the material used in preparing this book. I add my thanks to many officials of provinces and cities who displayed kindly interest in my effort and also gave assistance. The number of individuals who helped me in many ways is too great for me to name all of them; and if I mention Arthur George Doughty, Esq., C.M.G., LL.D., Deputy Minister and Dominion Archivist, and Martin J. Griffin, Esq., C.M.G., LL.D., Parliamentary Librarian, it must not be assumed that the others are not gratefully remembered. Let me say "Thank you" to the Canadian people.

The officials of the great railway systems have been most liberal in supplying the photographs which have been reproduced as illustrations, and most generous in allowing me to make such use of the pictures. In the list of illustrations letters indicate from whence the original photographs came. Here I say that D.I. indicate those reproduced by permission of F. F. C. Lynch, Esq., Superintendent, Railway Land Branch, Department of the Interior; I.C., those reproduced by permission of

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I wish I could feel that I have done justice to my subject; I can truthfully say I have done my best.

J. K. G.

ROY WEN
OLSEN
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THE COMING CANADA

CHAPTER I

EARLY HISTORY

I DO not intend to limit myself to the Canada of which most people think when they hear or speak the word. That narrow use of the name generally includes no more than the eastern provinces, Nova Scotia, New Brunswick, etc., the lower St. Lawrence basin, and a strip of indefinite width, north of the United States boundary, reaching westward to the province of British Columbia and the Pacific shores.

The Dominion of Canada, to my mind, includes the whole of the 3,603,910 square miles, approximated, from the long Atlantic seaboard, stretching from Cape Chudleigh, at the extreme northern end of Labrador, to Cape Sable, the southernmost end of Nova Scotia, to the Alaskan boundary, and from the United States frontier northward far into Arctic regions.

I shall, probably, include the island of Newfoundland in my consideration of the early history of the Dominion, because that island is so intimately associated with the beginnings of European effort to establish colonies in the New World. It is true that Newfoundland is not a part of the Dominion, and, if I may depend upon the

vehement declarations of the islanders with whom I have discussed the possibility of entering the Dominion, as well as those of many other Canadians, it is extremely unlikely that the island will give up its semi-independence.

In this broad view of the Dominion of Canada, we must, of course, think of the bleak, inhospitable Labrador as being a part thereof, and its earliest history antedates that of what I may, just for convenience, call Canada proper. Yet, at the very outset, I must say that observation and investigation, as well as the statements of others, justify the opinion that Labrador may ere long prove to be not altogether the abomination of desolation that the name usually connotes.

The historian may well take a good deal of comfort from the fact that recent research and effort have tended to increase our knowledge of what the brave, indeed venturesome, sailors of northwestern Europe did several hundred years before Christopher Columbus sailed from Palos, Spain, on the 3rd of August, 1492, to try to find a direct westward route to the Far East. Reference to the bibliography at the end of this volume may serve to emphasise what I have just written, and the titles of some of the books there mentioned may prove an incentive to learn yet more of these earliest precursors of Columbus, the discoverer of the New World, and of Jacques Cartier, the discoverer of Canada.

It has long been admitted by historians that sailors from the north of Europe crossed the Atlantic Ocean, at least as far as Iceland, several hundred years before the beginning of the eleventh century of our era. That

island had, of course, long been known to Europeans, even when the Irish Culdees, those primitive and enthusiastic monks, made their way across the sea in the sixth or seventh century, seeking to secure absolute solitude for their meditations. If those monks carried with them a form of Christianity untainted by the influence of the Romish schism, the purity cannot have persisted very long. The hope, cherished for some time, by certain Protestants — Presbyterians especially — that in Iceland there had been preserved an absolutely primitive Christianity, has long since been dispelled. Just when Rome asserted supremacy in those regions, then so remote from European centres, is not clear, but in 1492, the very year of Columbus' first voyage, Pope Alexander VI issued a Bull * appointing a bishop of the see of Gardar, in Greenland. From about the middle of the eleventh century, Iceland had two bishops and doubtless from them went forth the influence into Greenland. But inasmuch as the entire population of the island now belongs to the Lutheran Church, it is evident that shortly after the Reformation the Roman Church lost its hold in Iceland.

From Iceland to Greenland is such a short span, it is inconceivable that those hardy Norsemen did not

* *Bulla*; the most authoritative official document issued by the pope of the Roman Catholic Church, or in his name. It is usually an open letter containing some decree, order, or decision relating to matters of grace or justice. It derives its name from the lead seal (Latin *bullā*) appended to it by a thread or band, which is red or yellow when the bull refers to matters of grace, and uncoloured and of hemp when it refers to matters of justice. On one side of the seal is the name of the pope who issues the bull, and on the other are the heads of Saints Paul and Peter.

soon cross the intervening sea. But even after it was discovered, Greenland was for a long time supposed to be a remarkable extension westward of the continent of Europe; and this belief was, for some centuries, strengthened rather than refuted by the experience of the explorers who, in the early years of the sixteenth century, reasoned that because the coast trended backward, that is towards the east, from Cape Dan, it would eventually join the European mainland.

Greenland may have been seen by the Norwegian Gunnbjörn, son of Ulf Kráka, very early in the tenth century; at least he is alleged to have declared he did so. It is admitted that in 982 A.D., "Eric the Red (*Eiriki hinn raudi Thorvaldsson*) sailed from Iceland to find the land which Gunnbjörn had seen, and he spent three years on its southwestern coasts exploring the country." Eric returned to Iceland in 985, and there is no accepted tradition that he or any of his followers crossed Davis Straits; but from what we know of the habits of the Greenland Eskimo, it is not unreasonable to suppose that those people knew of the land to the westward and told Eric about it.

But his son, Leifr Eriksson (Leif Ericsson of history) visited the Court of Norway in 999, when King Olaf Tryggvason was on the throne, and told the monarch about the new land in the far west. When Leif left Norway the king commanded him to proclaim Christianity in Greenland; the name having been chosen with the purpose of deceiving people into believing that the new country was an attractive place for colonists. It was on this outward voyage in 1000 A.D., when

bound for Greenland direct, without touching at Iceland, that Leif's ship was driven out of her course by heavy weather, and eventually reached the continent of North America, where he found wheat growing wild, vines, and "mösur" (maple ?) trees. To this yet newer land he gave the name "Vinland," "Vineland," or "Wineland the Good."

It is, however, to the account of Thorfinn Karlsefni's (flourished 1002 to 1007) expedition and his attempt to establish a colony somewhere in the region of Nova Scotia, that we must turn for the most plausible story of these early Norse discoverers. This twentieth century has added considerably to the literature that deals with the subject of the *Saga of Eric the Red*, and that known as *The Flatey Book*. The former is the more consistent of the two, and may now be read in an English translation, accompanied by copious notes. These *sagas* are supplemented, and their history measurably verified, by the narrative of Adam of Bremen, a student of history, who "visited the Danish Court during the reign of the well-informed monarch Svend Estridsson (1047 to 1076) and writes that the king 'spoke of an island (or country) in that ocean discovered by many, which is called Vinland, because of the wild grapes (*vites*) that grow there, out of which a very good wine can be made. Moreover, that grain unsown grows there abundantly (*fruges ibi non seminatas abundare*) is not a fabulous fancy, but is based on trustworthy accounts of the Danes.'"* This passage offers important corroboration of the Icelandic accounts of the Vinland voyages, and

* J. E. Olson, *Enc. Brit.* XIth, ed.

is, further, interesting "as the only undoubted reference to Vinland in a mediæval book written beyond the limits of the Scandinavian world." *

It is contended by some writers that these Norse discoveries exerted no real influence upon European knowledge of the world's geography in the Middle Ages, and that undoubtedly is a fact. It is declared that whatever information there was about new lands in the remote west (from Europe) was hidden away in *sagas* which very recent research has brought to light, translated, and edited so that we of the twentieth century possess knowledge which was not imparted to many Europeans of the fifteenth and sixteenth centuries. This, too, is quite correct; but if Adam of Bremen, "beyond the limits of the Scandinavian world," knew of Vinland, there was no substantial reason why others should not have had the same knowledge.

The suspicion is growing unto something approximating conviction that the famous navigators of the south of Europe ignored the efforts of the Norsemen, and persistently held that the Western Ocean washed the shores of Asia and that it was a determination to demonstrate the correctness of that opinion, thus refuting the Norsemen, which influenced them. I am not disposed to belittle in any way the grand achievement of Christopher Columbus, nor would I detract at all from the credit due to Giovanni Cabot; but I do think that had the exploits of Leif Ericsson and Thorfinn Karlesfni been given the publicity in Europe that they deserved, both the Italians, who have been named, would have

* John Fiske, *The Discovery of America*.



BOAT LANDING, TÊTE JAUNE CACHE, FRASER RIVER, B. C.



LAYING RAILS, TÊTE JAUNE, B. C., JULY 17, 1912

1911
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been in possession of information that would have assisted them materially. I do, however, take the responsibility of contradicting Mr. H. P. Biggar's statement, "The European explorer who at the close of the fifteenth century first sighted that portion of North America subsequently called Canada, was Giovanni Cabot, of Genoa." *

It may be objected that I am trying to judge Europeans of the fifteenth century from the standpoint of one who has all the advantage conferred by the knowledge gained in the whole of the intervening four hundred years. This I disclaim, although — as a matter of fact — I do not see how we to-day can have any real information about the earliest visitors from Europe to our North American shores, which might not have been secured by the European who would take the trouble to get it. We must remember, however, that towards the end of the fifteenth century all of southwestern Europe, including England, was keyed up to the highest pitch of excitement concerning geographical discoveries, and especially over-seas exploits, while there was strange apathy as to this subject when the Norsemen sailed across the Atlantic. Conditions were exactly reversed from what they had been about the year 1000 A.D. It was then northwestern Europe that was interested, while England, France, Spain, Portugal, and Italy were indifferent. These states of affairs would tend to make the Norsemen's discoveries pass almost unnoticed; while they assured for Columbus' and Cabot's the utmost enthusiasm and publicity.

* *The Precursors of Jacques Cartier*, Ottawa, 1911.

Is it, furthermore, absolutely certain that those earliest Norse adventurers left no traces of their visits to North America? In 1908, Dr. Vilhjalmar Stefansson, of Norwegian ancestry although a Canadian by birth, and educated at Harvard, went down the Mackenzie River to its mouth; thence into Victoria Land, along both shores of Dolphin and Union Straits and Coronation Gulf, well to the eastward. In Victoria Land, almost the most inaccessible part of the Arctic Dominion, he found a previously unknown band of about two thousand blonde Eskimos; many of them have blue eyes, light eyebrows, and the men sandy beards. Their whole appearance differentiates them distinctly from the typical Eskimo. Their presence in that remote region — for it is alleged that their existence was not even suspected by the Dominion authorities — may be accounted for in several ways. Dr. Stefansson's own opinion is that they are descendants of the lost Scandinavian colonists who had settled in Greenland about the year 1000 A.D. He admits the possibility that these people may owe their being to the visits of whalers and sailors to the Greenland coast in modern times; but he discredits this theory because "in the summer time, when vessels were enabled to reach these regions, the Eskimos had pushed farther inland." Another cogent reason for giving these people a beginning far back of recent times, is the fact that they show no traces of European influence, either physical (that is, disease,) or mental (that is, language). The former of these is, unhappily, the most conspicuous evidence of foreign association which ethnologists now find among uncivilised peoples.

We must respect the recognised histories of Europe and admit that nothing was done towards western exploration for nearly five hundred years after the Norsemen had found Greenland and Vineland. If the curtain was raised for a moment, it was allowed to fall again so promptly and so effectually that the good lands were so completely forgotten as to make it seem as if they had never been known.

The incentives to go out into the Western Ocean appear to have been the same with several would-be explorers, and it was a desire to secure a share of the rich trade with the Indies that seemed likely to be held as a monopoly by the Portuguese, now that they had succeeded in finding a sea-road to the Far East.

Before passing on to the facts accepted by historians of the discovery and occupation of Canada, it will be interesting to discuss briefly the efforts which were made prior to 1492 to discover something in the Atlantic which myth and legend declared to be there. In 1480 an expedition was sent from Bristol, England, to discover, if possible, the Island of Brazil, or the Island of the Seven Cities, or Antilia (Atlantis). Again, in 1491 and 1492, vessels were sent from that same port for the same purpose. This last mentioned expedition, there is good reason to believe, was placed under the command of John Cabot. It gave him his English name. That nothing came of these efforts need not be stated; but they indicate clearly the opinion which prevailed in Europe in the fifteenth century as to there being some wonderful islands in the ocean far away from the mainland. So firm was this conviction that it was not until

place by a fleet under command of Sir William Phipps, a New England born British subject, after his capture of Port Royal in 1690. Appearing before the town on the 16th of October, he sent to de Frontenac a somewhat bombastic summons to surrender. To this the governor returned a very tart reply and the attack began: but nothing important was accomplished, and after a few days the British fleet sailed away, October 21st.

When Phipps' ships opened the bombardment of Quebec the batteries in the lower town promptly returned the fire and fairly effectively. "Some of the first shots fired brought down the flag of Phipps' own vessel. Seeing this, some of the men on shore swam out and fished up the prize, despite a discharge of small arms directed on them by the enemy. This flag, which was afterwards suspended to the ceiling of Quebec Cathedral, as a trophy, there remained till the edifice was consumed during the siege of 1759."

With the characteristically varying chances of war, this conflict in North America lasted until the Peace of Utrecht. The Hudson Bay campaign has been already alluded to. French historians claim, and this is not seriously disputed by English authorities, that de Frontenac's energy and skill overcame all obstacles; "that the war was most glorious for the Canadians, so few in number compared with their adversaries; and that, far from succumbing to their enemies, they carried the war into the adversaries' camp, and struck at the heart of their most remote possessions."

Were space available it would be proper to discuss other events until "The Treaty of Ryswick" (September

21, 1697), which really brought about no substantial cessation of hostilities between the French and English in North America. The powerful fleet of warships and transports carrying five regiments, sent from England to Canada by way of Boston, in 1711, was to have co-operated with a land force of several thousand New England regular and irregular troupes, with Indian allies, who were to march by way of Lake Champlain, and all combine for an attack upon Quebec. The fleet, however, met with serious misfortune almost immediately upon entering the river, and what vessels escaped shipwreck returned home with their own crews and the few who were saved from the ships that had been driven on the rocks. When the land forces heard of the disaster that had befallen the fleet, they too retraced their steps.

Thus Canada was saved from further invasion for the time being, and in January, 1712, negotiations for peace were commenced. These were procrastinated until March, 1713, when the plenipotentiaries of France and Spain on one side, and those of England, Holland, Prussia, the German States, Savoy, and Denmark, signed the "Treaty of Utrecht." It is declared by some writers that the important matter of definite boundaries of French and English claims in North America was intentionally left undecided in this treaty, in order that this omission might serve as a pretext at any future time for going to war again in that part of the world. This seems hardly to be a fair view of the matter. In the first place it is extremely doubtful if either England or France gave much concern to such limitations; and

in the second place, neither one probably knew just what it did claim.

In the year following the execution of that treaty, France gave great attention to fortifying Louisbourg, and it is said that the equivalent of something like ten million dollars were spent upon this undertaking. The place certainly was, after Quebec, the strongest fortified seaport in America, and when the British forces undertook to capture it in 1745 and 1758 immensely powerful fleets and armies were fitted out, indicating the opinion strategists held of it.

In 1744, France again declared war and the American colonies, both French and British, were speedily involved in the conflict. A force from New England, militia, artisans, and farm hands, attacked Louisbourg and secured its capitulation, in April, 1745. This was in retaliation for the capture and burning of the British settlement at Canso (Canseau), Acadia, by Duquesnel, governor of Cape Breton. The conquest of Louisbourg was due more to lack of discipline, absence of competent commanders, and inharmony within, than because of effective attack from without. France made several ineffectual attempts to recover this important post, which was, however, restored to her by the Treaty of Aix-la-Chapelle, October, 1748, much to the disgust of the New England people.

In 1753 may be said to have begun the hostilities which were to culminate in the expulsion of France from North America. It began through disputes as to rights in the Ohio Valley, from which region the French strove to exclude English traders; while English colonists

persisted in assuming that it was British territory. It was at this time that George Washington made his appearance. He was then an officer in the Virginia militia and only twenty-two years of age. But Washington's regrettable attack upon M. de Jumonville, as well as his subsequent discomfiture at Fort Necessity, with many other episodes, must be passed over.

It is well, however, for the reader, who wishes to understand clearly the details of this final conflict between France and Great Britain in North America, to know something about the various posts held by the contending parties; from Acadia, or Nova Scotia, to Louisbourg on *Isle Royale* (Cape Breton Island). Also of the many frontier forts from Lake Champlain through New York to the Lakes and down into the Ohio Valley at Duquesne (on the site of the present city of Pittsburg: a part of the old fort is still standing). This was the nearest to the British posts, Fort Necessity and Fort Cumberland, on the Potomac River. Also the French posts along the north shores of Lakes Ontario and Erie, and those which served to keep open the line of communications between the Lakes and the first outpost of Louisiana, Fort de Chartres.

Montreal was scarcely furnished with any fortifications at all. "The city has nothing but a terraced wall, built for the sole purpose of preventing a surprise or *coup de main*, and quite incapable of resisting artillery." Quebec was, however, considered by the French to be virtually impregnable.

The plan of campaign decided upon after Gen. Braddock's arrival in 1754 to take supreme command, was

to despatch four expeditions: the first to the Valley of the Ohio; the second against Fort Niagara, at the mouth of the river; the third to Lake Champlain, with the intention of capturing Crown Point; and the fourth to drive the French from those parts of Acadia which remained in their possession.

The French resolved upon counter attacks. One of these was to drive the English back from the south shore of Lake Ontario by a furious rush against Oswego. All commanding officers at military posts throughout French territory were instructed to be vigilant and, in case of attack, to maintain their position to the last extremities.

Because of "Braddock's Defeat," as his failure is commonly called, the second of the English expeditions likewise failed to accomplish its purpose. That against Crown Point was partly successful; while the Acadian enterprise was entirely so; the forts surrendering with scarcely a pretence of resistance. As one of the consequences of this British success, came the deportation of the Acadians. Of Longfellow's use of this episode in his poem, *Evangeline*, nothing need be said; but a more practical aspect of it is one that is not so well known. "Scarcely had the Anglo-American troops discharged the lamentable duties which had been assigned to them, when the soldiers were struck with horror at their situation. Standing surrounded by rich and well-cultivated fields, they found themselves, nevertheless, in the midst of profound solitude. They beheld no enemy to attack, no friend to succour. Volumes of smoke ascending from the sites of the burnt habitations marked

the spots where, a few days before, happy families dwelt. Domestic animals, as if seeking the return of their masters, gathered and moved uneasily around the smoking ruins. During the long nights the watch-dogs howled among the scenes of desolation, and uttered plaintive sounds, as if to recall their ancient protectors and the roofs under which they had been sheltered." *

The campaign of 1755 was, in its general results, not unfavourable to the French. They were undisputed masters of the Ohio Valley, and they still held their positions at Niagara and Crown Point. The most disastrous effect of the campaign upon the English came as a consequence of Braddock's defeat; because during the winter and spring of 1755 and 1756, war-parties, composed for the most part of Indians, went from Fort Duquesne to ravage the settlements in Pennsylvania and Virginia. The English colonists were most cruelly treated: more than a thousand of them, men, women, and children, were killed or carried into captivity that was worse than death.

The economic condition of the French colony was at that time most unsatisfactory. The Intendant Bigot and his creatures were administering affairs solely for their own pecuniary benefit, and prices of food stuffs were raised by Bigot, who had the power to fix prices, until the common people could scarcely buy anything. As for government stores, including supplies for the army and navy, ammunition, etc., the rapacity of these leeches was insatiable.

After Gen. Dieskau had been defeated at Fort Carillon

* Ferland et Laverdière, *Cours d'histoire du Canada*.

(Ticonderoga) by Gen. Johnson, the French officers reported to the Home Government that their effective force of regulars was reduced to 1680 men, and they added most discouraging statements about the colony. The French Government responded by sending one thousand regular troops and over a million and a quarter francs in money. With these soldiers and supplies there came to Canada the famous General, De Montcalm, and in his staff were a number of distinguished officers.

Montcalm promptly decided to carry out the plan of attacking Oswego, and this was successfully accomplished, the result adding greatly to his prestige. In 1757, the French captured Fort William Henry, on Lake Champlain, and the English were subjected to all the horrors of Indian warfare. In 1758, Louisbourg was taken by the English under the command of Gen. Wolfe, and then Montcalm began to realise that the dreams of generations of Frenchmen of establishing the trans-Atlantic "Empire of New France" were never to become anything tangible.

There were, to be sure, some successes by the French arms, but they were not sufficient to check the tide of defeat. In 1759, it may be said, France abandoned the colony to its fate; that is, to fight for its own existence. Most of the Indian allies had been seduced from their allegiance to the French; frontier posts had been captured by the British or abandoned by the French, and slowly but surely the war was narrowing down to the short stretch of the St. Lawrence River from Quebec to Montreal.

The naval contingent furnished to effect the capture

of Quebec comprised a fleet of fifty vessels, commanded by Admirals Saunders, Holmes, and Durell; the fighting force consisting of 7600 regulars and 1000 marines. On land, Wolfe — then only about thirty-two years of age — was in supreme command as Major-General, and under him were Brigadier-Generals Monckton, Townshend, and Murray. There were eight full regiments of the line, two battalions of Royal Americans, companies of light infantry, grenadiers, engineers, artillerymen, and some more marines. For a full account of the siege of Quebec, the reader must refer to some other authority, in which all the intensely interesting episodes are given in deserved detail; it is too long to insert here.

Montcalm refused to be drawn from his fortifications until that memorable scaling of the cliffs by the British troops, who made their way up from the river by what was assumed to be an impassable trail. Then the French were compelled to leave their fortifications, being threatened in their rear, and there ensued the battle on the Plains of Abraham, September 13, 1759, in which both commanders lost their lives.

Although not strictly the end of the war, nor indeed of French offensive, that battle put the seal upon New France's fate. Quebec was surrendered to the British on September 18, 1759; but in the following winter the new garrison was in rather sore straits; not so much for want of supplies, but because of the rigorous climate to which the British were not enured. The troops suffered much more, on account of necessary exposure, than did the supernumeraries and the women.

Chevalier de Levis, upon whom devolved the chief

command of the French after Montcalm's death, harassed the British; and there was considerable fighting the next year, the French essaying to re-capture Quebec. On April 28, 1760, the battle of Sainte Foye, sometimes called "The second battle of the Plains of Abraham," was fought. The French were victorious; but were not able to follow up their success with the re-capture of the town. De Levis besieged Quebec for eighteen days, until May 17th. On the 9th of May, however, it began to look very dubious for the French, because a British warship appeared below the place. On the 15th, the first division of the fleet came up the river, and on the 17th arrangements were made to raise the siege; de Levis retiring to Montreal. In September that place capitulated, upon honourable terms, and thus ended the French régime in Canada. The resident population, although chagrined as to the failure of French arms, were not at all displeased to be relieved from the burdens of active warfare, even if it did mean their transfer from French to English allegiance. The active military forces and the civil authorities who declined to take the oath of allegiance to King George II were sent to France. The war in Europe continued until near the end of 1762. Negotiations for peace were then entered upon with such favourable results and preliminaries were so promptly agreed upon, that on February 10, 1763, the Treaty of Paris was signed by Great Britain, France, and Spain.

CHAPTER VI

THE DOMINION OF CANADA

KING GEORGE II, who was on the throne of Great Britain and Ireland when the French régime in Canada ended, died on the 25th of October, 1760, and was succeeded by his son, George III. The latter issued a proclamation on the 7th of October, 1763, which was intended to give vitality to the terms of the Treaty of Paris, February 10th of that year. In this document he constituted "within the countries and islands, ceded and confirmed to Us by the said treaty, four distinct and separate governments, styled and called by the names of Quebec, East Florida, West Florida, and Grenada." We have to do only with the first of these; yet it may interest the reader to know that "the government of Grenada was in the West Indies, and the governments of East and West Florida, excluding a debatable strip of territory which was annexed to the State of Georgia, were co-extensive with the new province which had been acquired from Spain." *

The student who thinks of Canada as the great dominion which it now is, will be surprised when he looks at a map of the Government of Quebec for which that proclamation provided. Towards Labrador, it

* *A History of Canada 1763-1812.* Sir C. P. Lucas, K.C.M.G., C.B. 1909.

was bounded by the river St. John, a small stream which empties into the St. Lawrence opposite the western end of Anticosti Island. From the headwaters of the St. John a straight line was drawn to the southern end of Lake Nipissing, passing through Lake St. John, whence issues the Saguenay River. It may be remarked that as a geographical or surveyor's feat, this is impossible. It was manifestly the intention to have this line approximately parallel to the St. Lawrence River. From Nipissing, the line turned sharply to the southeast and crossed the St. Lawrence some distance above Montreal, at about the present town of Cornwall. Then it followed the 45th parallel of North Latitude, across the outlet of Lake Champlain, across Lake Memphremagog and the headwaters of the St. Thomas River to "The Land's Height;" that is the watershed between the lower St. Lawrence and the Atlantic basins, to the Restigouche River, which is followed to the head of Chaleur Bay, and along its north shore to the Gulf of St. Lawrence. The government included Gaspé Peninsula; but excluded Anticosti Island, which, together with all the Labrador country east of the St. John River and northward to Hudson Strait, was placed under the jurisdiction of Newfoundland. Practically, then, this government was about the same as the province of Quebec until greatly enlarged two years ago.

The territory which subsequently — for a short time — came to be known as British America, was not an acquisition to the British Empire that was gained without a struggle. British Canada was not born without severe pains of parturition, and the Dominion did not



ORCHARDS AT SUMMERLAND, B. C.



THE DOCTRINE OF DISCOVERY

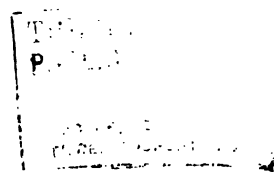
can maintain without any other title than
the fact of discovery. The United States
is at present in possession of the
territory of the Pacific. It is a
territory which has been discovered
by the United States and is now
in the possession of the United States.
The United States is at present in
possession of the territory of the Pacific.

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possession of the territory of the Pacific.
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possession of the territory of the Pacific.
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possession of the territory of the Pacific.

The northern frontiers of the United States
with the boundary of Russia and the
territory of the Hudson's Bay Company
part of the imperial domain.

Canada did not therefore have any title
the western boundary of the Government
no provision had been made for the
territory which included the water and
lakes and reached thence down to the
Atlantic Ocean.

Although issued in October 1763, the
did not reach America and before that date
August 10, 1764. Inasmuch as the
no mention of the great country west of the
Mountains, which Pennsylvania, Virginia, and
colonies claimed with practically no western limit.
the shores of the Pacific were reached the
was far from being satisfactory to the colonies;
colonies; that is New England, New York, Pennsylvania,
Maryland, Virginia, the Carolinas, and Georgia.



attain maturity without ills in childhood and adolescence. Nor was its development into what it is, geographically, to-day an absolutely peaceful progress of events. Probably the record of ills and struggles which mark its history from 1763 to 1867 and again from that latter year until the present time, have had much to do with moulding the character of the people.

It must not be understood that this Government of Quebec is all there was of Canada in 1763. Cape Breton Island, St. John's Island (now Prince Edward's), New Brunswick, and Nova Scotia were already in a separate government styled the Government of Nova Scotia. The northern limit of the province of Canada marched with the boundary of Rupert's Land, under the administration of the Hudson's Bay Company, yet reckoned a part of the imperial domain.

Canada did not, therefore, in 1763 really extend west of the western boundary of this Government of Quebec; for no provision had been made for administering the great territory which included the whole basin of the Great Lakes and reached thence down to the Mississippi River.

Although issued in October, 1763, the proclamation did not reach America and become operative until August 10, 1764. Inasmuch as the document made no mention of the great country west of the Alleghany Mountains, which Pennsylvania, Virginia, and other colonies claimed with practically no western limits until the shores of the Pacific were reached, the proclamation was far from being satisfactory to the Atlantic coast colonies; that is New England, New York, Pennsylvania, Maryland, Virginia, the Carolinas, and Georgia.

Within Quebec itself, too, the proclamation was calculated to do much harm, and scarcely any good. For while religious liberty was guaranteed to all the inhabitants, yet an oath was required in certain circumstances which, it will presently be seen, no Roman Catholic could possibly take. The governor was ordered to summon a general assembly "in such manner and form as is used and directed in those colonies and provinces in America which are under Our immediate government," as soon as the state and circumstances of the colony admitted.

Yet persons who might be elected to serve in such an assembly were required, before they could sit and vote, to take the oath of allegiance and supremacy, and sign a solemn declaration against the doctrines of transubstantiation, the adoration of the Virgin, and the Sacrifice of the Mass. This effectually excluded the men of the seventy thousand French-Canadian Roman Catholics, and would leave the government in the hands of the Protestants, who then numbered, men, women, and children, only about three hundred souls. Furthermore, the governor was authorised, until the aforementioned assembly could be called, to create courts for the trial and determination of all civil and criminal cases, "according to law and equity, and as near as may be agreeable to the laws of England." This was a measure extremely offensive to the French people: to the Romanists on the ground of religious discrimination; to the few French Protestants because of loyalty to their compatriots.

Just about this time, in 1766, Gen. Murray, who had been in Canada since Wolfe's arrival, and in command

after the Battle of the Plains of Abraham, was made provisional governor by royal warrant. He gave his approval to the election by the chapter of the Roman Catholics of Quebec of Monsigneur Briand to be the Bishop of the newly created Government. This was a most politic measure; it went a long way towards reconciling the French Canadians to their changed conditions, and it led them to think that in time they might receive full consideration in other important matters.

It is hardly necessary to state that in the ten years which followed the creation of the bishopric of Quebec; the British Government was greatly concerned about the condition of affairs in the English colonies south of Canada. I cannot do better than to quote again from that eminent historian Sir C. P. Lucas: "It was said of the Spartans that warring was their salvation and ruling was their ruin. The saying holds true of various peoples and races in history. A militant race has often proved to be deficient in the qualities which ensure stable, just, and permanent government; and in such cases, when peace supervenes on war, an era of decline and fall begins for those whom fighting has made great. But even when a conquering race has capacity for government, there come times in its career when Aristotle's dictum in part holds good. It applied, to some extent, to the English in North America. As long as they were faced by the French on the western continent, common danger and common effort held the mother country and the colonies together. Security against a foreign foe brought difficulties which ended in civil war, and the Peace of 1763 was the beginning of dissolution."

In the circumstances, it is hardly surprising that the Home Government could not give sufficient attention to its newest American colony, and that, as a consequence, conditions in Canada were far from being satisfactory to all interested parties. There was every disposition on the part of the British Secretariat of Colonial Affairs to do for Canada whatever might be for the good of all. It meant, of course, a blending of English and French laws in a manner that was an exceedingly difficult matter at times.

The Quebec Act of 1774 was a most important law passed by the British parliament, and it "has always been considered the charter of the special privileges which the French Canadians have enjoyed ever since, and which, in the course of a century, made their province one of the most influential sections of British North America." *

The preamble of that Act made radical changes in the extent and boundaries of the former Government of Quebec. Eastward, it was made to include all that portion of the mainland (Labrador) which had previously been assigned to Newfoundland. To the west and southwest, the Ohio and Mississippi regions were included, so that the older colonies' claims were now delimited at the crest of the Appalachians. This action roused much protest from the colonies which had asserted a right to territory westward perhaps to the Pacific Ocean, and their cause was championed by the Earl of Chatham, William Pitt, who had assumed to make himself the advocate for the older colonies.

* Bourinot, *op. cit.*

It was considered inexpedient just then to convoke a general assembly for Quebec, and accordingly the administration of the province was placed in the hands of a governor and legislative council, the latter composed of twenty-three members, residents of the province. Both governor and council were to be appointed by the sovereign. Sir Guy Carleton was the first governor under the Quebec Act. He returned to Canada from England in September, 1774, but the legislative council associated with him was not appointed until the following August. Among its twenty-two members were eight French Canadians whose names appear conspicuously in the contemporaneous history of Quebec Province.

The first meeting of the council was held on the 17th of August, 1775, but it was compelled to adjourn on the 7th of the following month because of the invasion of Canada by troops of the Continental Congress from the thirteen colonies then in open revolt, but not yet fighting for Independence.

This is not the place to discuss the War for American Independence; yet a calm and dispassionate view of it in the light of history, compels the admission that had there been energy and ability in the British leaders, the result (that is victory for the United States) would have been greatly deferred, or the war would have involved more of Europe than it did. As it was, during the last years of the war, Great Britain was compelled to fight not only the American colonies, openly assisted by France, but France, Spain, and Holland as well; and in all Europe, Great Britain had not a single ally. It was a condition of affairs which amply justifies the

declaration of all patriotic citizens of the United States, that the God of battles was on the side of their forefathers from 1775 to 1783. In the success of the three millions of people armed in the sacred cause of Liberty, we must recognise the hand of Providence, or else we must impugn the sincerity of the British statesmen and commanders, by declaring that they were not fighting to win.

But we must give some thought to the connection of the War of American Independence with Canada. Great Britain had no reason to thank her sovereign or his ministers for saving Canada in 1775. The credit for that was due only to the sentiment of the colonists themselves and to the calmness and good judgment of Gov. Carleton. The lack of policy in coupling the Quebec Act in parliament with the obnoxious Boston Port Bill, and other measures especially intended for the discomfiture of Massachusetts, amounted to crass stupidity. All the colonists, save the Loyalists (a very large proportion, it must be admitted), looked upon this group of parliamentary measures as indicating a fixed policy of the British Government to crush the English-speaking colonists in North America. The invasion of Canada by Benedict Arnold in 1775 was, therefore, a very popular effort with all revolutionists in the older colonies. Chambly and St. John's, the keys of Canada by the way of Lake Champlain, were captured and Montreal surrendered. The governor retired to Quebec, and there made preparations for a vigorous defence.

Just at this critical moment Bishop Briand issued an episcopal letter in which he drew the attention of the

French Canadians to the many benefits they had derived from British rule, and he called upon his followers to unite with the English in defending the province. The effect of this monition was excellent (from the British point of view) and rendered totally ineffective the effort of Chase, Franklin, and the Carrolls of Maryland to persuade the Roman Catholic French in Canada to give their support to the revolutionary colonists. It must not be forgotten, however, that many individual *habitants* gave material assistance to the colonial invaders; yet this was entirely a sordid matter.

"The Fourteenth Colony" was saved to Great Britain, and it is probable that few even patriotic Americans now regret it. At the close of the Revolutionary War, many who are called United Empire Loyalists left the United States and settled in Canada; others went back to England. Their loss was a serious one to the new nation, for as a rule they were people of substantial means.

After the Revolution, when Canada's independence of the United States was assured, the development of representative institutions was rapid. The provinces of New Brunswick, Lower and Upper Canada were created: the first on August 16, 1784, the other two on March 7, 1791. The progress of political development in Canada, from 1792 to 1812, was not absolutely peaceful, and there were premonitions of that racial strife — between the weak French majority and the strong British minority — which later caused serious trouble.

The statesmen and historians of Canada look upon the war of 1812 with anything but a kindly feeling, and

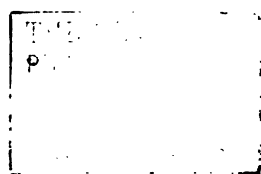
with satisfaction that the attempt to conquer their country was so unsuccessful. After that unpleasant episode, the development of Canada was rapid, although as long ago as 1789 Chief Justice Smith, first president of the legislative council of Lower Canada, wrote to Lord Dorchester (Sir Guy Carleton had been raised to the peerage with that title), sketching a plan for uniting all the provinces of British North America under one general administration. Other Canadian statesmen and jurists expressed themselves as in favour of such a movement and gradually the desire for fusion came to be something more tangible than merely "in the air."

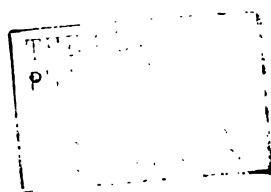
In 1861 the maritime provinces, Nova Scotia, New Brunswick, and Prince Edward Island, took active measures to effect union; and in 1864 a convention was called at Charlottetown, P.E.I., to arrange for this. Canada sent a delegation and to its representations of the desirability of the larger scheme, of union of all the provinces, favourable consideration was given. In 1864 a general convention at Quebec passed seventy-two resolutions which formed the basis of the Act of Union, subsequently passed by the imperial parliament, Westminster.

Addresses supporting the resolutions to Queen Victoria were submitted to the legislature of Canada in 1863, and passed by large majorities. The progress towards complete union was not absolutely clear and free; but there is not space to consider all the difficulties. On the 17th of February, 1867, a bill entitled "An Act for the Union of Canada, Nova Scotia, and New Brunswick, and the Government thereof, and for purposes connected there-



MOUNT ROBSON AND BERG LAKE, B. C.





with," was submitted to the British House of Lords by the Earl of Carnarvon, then Secretary of State for the Colonies. It passed both houses with but little discussion, and on March 29th received Queen Victoria's signature as "The British North America Act, 1867."

The Dominion of Canada thereupon stepped into the list of the federal states of the world on July 1st, 1867, when the Act was promulgated throughout all the interested provinces. British Columbia held back for a time, until given assurance of railway connection with the eastern provinces. Prince Edward Island was for a time outside the Dominion, and the great North West Territories remained to be organised. In 1871, British Columbia threw in her lot with her sisters; in 1873, Prince Edward Island followed suit; and gradually the organisation of all British possessions on the continent of North America, save the little strip of Labrador littoral which is still politically annexed to Newfoundland and excepting, too, the great island itself, came into the list, and the administration of the Dominion of Canada was perfected.

CHAPTER VII

THE GOVERNMENT OF CANADA AND COGNATE SUBJECTS

OTTAWA, the capital of the Dominion, is one of the most attractive cities in North America, but in its physical and social aspects it will be considered in a later chapter. The place dates from the year 1826 only. At that time Col. By, of the Royal Engineers, commenced the cutting of the Rideau Canal, which connects the Ottawa River with the St. Lawrence at Kingston. This canal makes use of the chain of lakes and small streams which intervene between the two greater rivers.

The little hamlet which naturally sprang up and gave shelter and habitation to the force of workmen, was at first called Bytown; but this name was changed before long to Ottawa. It owes its promotion to the dignity of being first the colonial and then the dominion capital to circumstances that were not altogether creditable.

When the union of Upper and Lower Canada was effected in 1840, Kingston was made the provincial capital. After a while the seat of government was transferred to Montreal, and that city held the honour for some time. But while parliament was sitting at Montreal, a bill was passed which provided for compen-

sation for damages unficted upon those whose property had been destroyed or injured during "the patriots' rebellions."

There were two of these unpleasant episodes. The first broke out in Lower Canada soon after the close of the war of 1812-15, and culminated under the leadership of Louis J. Papineau in 1837. The second was in the following year, and occurred in Upper Canada. Both were in the nature of turbulent protest by the French Canadians against what demagogues led them to believe was unfair and unlawful race discrimination. The first was for some time a very serious matter, causing — directly or indirectly — the loss of many lives and the destruction or injury of much property: the second was less important and was promptly suppressed.

In 1839, the special council of Lower Canada and the legislature of Upper Canada, passed acts providing for the compensation of those loyal inhabitants of these provinces who had sustained loss during the rebellions and because of those outbreaks. Eventually a commission was appointed to consider the claims, and it reported favourably upon a considerable number of them. Inasmuch as the Treasury funds did not permit of an appropriation in money, provision was made for paying those approved claims by the issue of debentures to the amount of \$400,000. The bill was passed by the legislature by a large majority and Lord Elgin, then Governor-General, signed it on April 25, 1849, and affixed the great seal. The bonds were promptly taken up and it looked as if all were going well. Suddenly, however, a fierce storm of opposition broke out. A mob

insulted the Governor-General and even threatened his life. It broke into and practically destroyed the house of parliament — which had formerly been St. Anne Market House — and with it the State papers and many precious relics, valuable books, pictures, etc.

Montreal could no longer be permitted the dignity of being the capital, and the seat of legislature became peripatetic for five years, meeting alternately at Toronto and Quebec. When Queen Victoria was requested to designate a fixed capital, she chose Ottawa, in 1857. The place had grown to be a lumber town of some importance, but the situation is such a splendid one that all concurred in approving the wisdom of Her Majesty's choice. In these incidents, we have a very clear hint at the progress of the great Dominion development; and it is hardly necessary to state that there has been much of storm and stress.

A brief summary of the original elements of the Canadian State, and its development into the Dominion, is advisable. At first there were Upper and Lower Canada, Nova Scotia, and New Brunswick, created under the Act of March, 1867. Provision was made in the Act for a constitution "similar in principle to that of the United Kingdom." The executive authority is vested in the sovereign of Great Britain, and it is carried on in his * name by a Governor-General and a Privy Council. The legislative power is exercised by a Parliament of two houses, the Senate and the House of Commons.

* The Salic Law not having been adopted by Great Britain, the masculine pronoun includes the feminine, as is provided in all laws, I believe. J. K. G.

Provision was made for the admission of Prince Edward Island and British Columbia, the North West Territories, and Newfoundland. As has been stated, Newfoundland is the only one of these which has not availed itself of this privilege, and it is not likely to do so. In 1869, the great North West Territories were admitted into British North America by purchase from the Hudson's Bay Company. From a portion of this acquisition, the province of Manitoba was created and admitted into the confederation on July 15th, 1870. On May 16th, 1871, Prince Edward Island was admitted by an Imperial Order in Council (London) and British Columbia on July 20th, 1871.

Certain other provisional districts were created out of the southern portions of the purchase from the Hudson's Bay Company, Alberta, Athabaska, Assiniboia, and Saskatchewan. These were later combined into the two provinces of Alberta and Saskatchewan, which were admitted into the Dominion on September 1, 1905.

The Dominion Senators are appointed for life "by summons of the Governor-General under the Great Seal of Canada." Provisions for their impeachment for cause and cancelling of their appointment are made. There are now 87 Senators, 24 from Ontario, 24 from Quebec, 10 from Nova Scotia, 10 from New Brunswick, 4 from Manitoba, 3 from British Columbia, 4 each from Prince Edward Island, Alberta, and Saskatchewan. It will be seen at once that the composition of the Upper House of the Dominion Legislature is very different from that of the United States Senate, and that

it is not representative of provinces or population in the same sense. Each Senator must be thirty years of age. He may be either a native born or a naturalised British subject. He must be an actual resident of the province from which he is appointed, and therein be possessed of property, real or personal, of the actual value of \$4000. Change of residence of course operates *de facto* to invalidate his appointment.

Members of the House of Commons are elected by the people for a term of five years, unless Parliament is sooner dissolved, when a new general election is ordered by the Governor-General's writ. At present, the ratio of representation in this Lower House is one member for 25,637 of population. The province of Quebec is always to have 65 members, and the other provinces proportionately, according to their populations at each decennial census. At this time, the House of Commons consists of 221 members: Ontario 86, Quebec 65, Nova Scotia 18, New Brunswick 13, Manitoba 10, British Columbia 7, Prince Edward Island 4, Saskatchewan 10, Alberta 7, Yukon Territory 1. As the population of those portions of the Dominion which are entitled to be represented in the House of Commons is only about 5,500,000 (an approximation that is somewhat hazardous, because the immigration has been very great during the past two years), it must be admitted that the complaint that the body is cumbersome and disproportionately large in numbers, seems to be well taken. The 48 States of the United States have a population of something like ninety millions, and the members in the House of Representatives number 400.

In the Dominion the ratio is one to 25,637; in the United States it is one to 193,284.

"The members of the House of Commons are elected by constituencies, the electors of which are supplied by franchises under the control of the several provincial assemblies. The qualifications for voting at provincial elections vary in the several provinces. Voting is by ballot." There is a small property qualification for the right of suffrage; it varies in the different provinces and territories. In the North West Territory there is no property qualification. The Speaker of the House of Commons (elected by the members) receives an annual salary of \$4000, and each member an allowance of \$2500 for the session, from which, in the case of ordinary members, a deduction of \$15 a day is made for absences. One curious phase of emoluments is that the Leader of the Opposition is paid \$7000 in addition to the allowance made for the session. This important official is also recognised in other ways that are quite novel to statesmen and politicians of the United States. He has his own private office in the Parliament building, as well as his own corps of clerks and messengers. The Speaker and members of the Senate have the same allowances as are made to the members of the Lower House; but they receive no extra allowances.

The present Governor-General is His Royal Highness the Duke of Connaught and Strathearn, brother of the late King Edward of Great Britain and Ireland and Emperor of India, and therefore uncle of the reigning monarch, King George V. The Governor-General's Privy Council comprises the Premier and President of

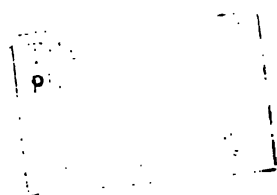
Council, the Secretary of State and thirteen other Ministers; their portfolios are Trade and Commerce, Justice and Attorney-General, Marine, Fisheries and Naval Service, Railways and Canals, Militia and Defence, Finance, Postmaster-General, Agriculture, Public Works, Interior, Customs, Inland Revenue and Mines, Labour. There is besides, a Solicitor-General who is adviser to the Governor-General, but who is not in the Cabinet. Furthermore, there is a Department of External Affairs, whose head is likewise not a Cabinet officer, which has charge of all Imperial and inter-colonial correspondence passing between Ottawa and Downing Street, a name which has come to connote the British administration.

It must seem to the American publicist that there is needless differentiation in this multiplicity of Cabinet officials. I fear the alleged British fondness for red-tape and its tendency to circumlocution assert themselves in the composition of the Governor-General's Privy Council. Just why the functions of the Departments of Trade and Commerce, Fisheries and Marine Service; or those of Railways and Canals, and Public Works; or those of Finance, Customs, and Inland Revenue and Mines, should not be consolidated into three offices, it is not easy to see.

Each of the nine existing provinces has its own separate parliament and administration, at the head of which is a Lieutenant-Governor appointed by the Governor-General. The provinces have full powers to regulate their own local affairs and to dispose of their own revenues, provided always that there shall be no interference with the action and policy of the central Dominion Government.



HOPEWELL ROCKS, N. B.



Quebec has two Chambers, a Legislative Council and a Legislative Assembly, and a responsible Ministry. Nova Scotia has the same. The other provinces have but one Legislative Assembly, and a responsible Ministry. All readers are probably familiar to a certain extent with the working of such a government as that of Great Britain and other States wherein there is a "responsible ministry." Such readers may have noted that when the Cabinet of such a country is defeated by the legislature in the vote upon a bill which it has introduced, the Cabinet resigns *en bloc*, and somebody from the Opposition is called upon to form a new Cabinet. It is doubtful, however, if all comprehend just why this is so, and what a "responsible ministry" is: the responsibility is to the State not to the ruler. In such a nation, or state, or province, the official head, be he king, president, governor-general or lieutenant-governor, is assumed to be without political affiliation. Furthermore, he is entirely relieved of all responsibility for the actual legislation. When a general election has declared the wish of a majority of the electors, the head of the State calls upon the leader of the party in the majority to form a Cabinet, and it is assumed that the head of the State will approve of the selection of individual members, no matter how distasteful to his personal views may be the political opinions of the majority: as an example, refer to Queen Victoria and Mr. Gladstone. This being done and (if provided for by constitution or according to custom) the Cabinet being confirmed by the legislature, the head of the State is personally irresponsible for all legislation. Taking a concrete example: "as now interpreted, the

leading principles of the British constitution are the personal irresponsibility of the sovereign, the responsibility of ministers [Cabinet officers], and the unquestioned and controlling power of parliament." If the ministry fails to receive the support of the national legislature, its power is at an end and it must resign. This rule of a responsible ministry holds good in Canada, from the Dominion Government at Ottawa to every province which is politically and independently organised. It even exercises surprising influence in smaller political divisions and in municipalities.

The North West Territories, comprising all the regions formerly known as Rupert's Land; and the North Western Territory, excepting the provinces of Manitoba, Saskatchewan, and Alberta; the district of Keewatin;* and the North West Territory, are governed by a commissioner and council of four appointed by the Governor-General, by and with the consent and approval of his Privy Council at Ottawa. The Territory of Yukon is governed by a Commissioner and an executive council of ten members, elected by the people. In the Dominion, the appointments made by the Governor-General are not submitted to the Senate for confirmation, as would be the case with corresponding Presidential appointments in the United States. The Governor-General's appointments may, however, be reviewed by the King and his Privy Council, and they may be thus revoked; but there are few (if any) instances of this action.

There is a Supreme Court at Ottawa having appellate,

* Keewatin and Ungava have disappeared.

civil, and criminal jurisdiction in and throughout Canada. There is an Exchequer Court, which is also a colonial court of admiralty, exercising powers as provided for in the Imperial "Colonial Courts of Admiralty Act, 1890." There is a Superior Court in each province; County Courts, with limited jurisdiction, in most of the provinces; some of the judges of these courts are appointed by the Governor-General; the minor ones by the Dominion parliament. The latter, even, cannot be removed unless by impeachment before the parliament. This involves an elaborate process which has not yet been attempted, although it has been threatened more than once. Police Magistrates and Justices of the Peace are appointed by the governor of the province. The dispensing of justice in the Dominion is marked by a promptness which might well be emulated in her southern neighbour. Mr. Albert J. Beveridge — formerly U. S. Senator from Indiana, in 1910-11 prepared a series of articles about "Our Northern Neighbors" for *The Saturday Evening Post*, Philadelphia, in which he discussed, as a competent jurist, the methods followed by the Canadian Courts in such important matters as controlling trusts, etc. Those articles were most instructive and illuminating.

To Canada's credit it may truthfully and cheerfully be said that the law is effectively, promptly, and impartially administered throughout the entire Dominion. It would be, I think, impossible for the most searching investigation to reveal a state of affairs in the courts of Canada, such as has seemed to justify the attacks upon the bench in the United States of America

which have appeared in some of the magazines of the latter country within the past year or two.

In consequence there is, even in the remotest mining camps of the Yukon Territory or among the rough lumbermen of other regions, less turbulence than is often reported from similar districts in Australia or the United States. A concrete comparison might be drawn between conditions in the mining camps of the Yukon Territory and those in Alaska, which would be not at all unfavourable to Canada. In the distant western and northwestern portions of the Dominion, great credit for general order, security of life and property, and the prompt arrest, conviction, and punishment of criminals is due to the North Western Mounted Police, also called "The Riders of the Plains," who are entitled to more consideration than the limitation of space puts upon me.

This is an efficient body of picked men, preference being given to those who have had some military training, although this is not considered absolutely essential. But strong, healthy, resourceful, tactful, courageous, and good horsemen they must be. The full force comprises 700 men and officers, under the control of the Dominion government. They are well paid and are given such effective support that the *esprit de corps* is very high.

Roughly speaking, they patrol the entire territory north and west of Ontario and Quebec provinces (although they are not, I believe, supposed to go into Ungava and Labrador). That is from Hudson Bay to the Rocky Mountains and including all of Yukon Terri-

tory, and from the United States boundary all the way to the northern limits of the Dominion in Arctic lands. This great bailiwick, not very much smaller than the entire area of the United States, is apportioned — for police service — into twelve divisions with a superintendent for each. These divisions are further subdivided into one hundred and fifty smaller administrative districts, in charge of lieutenants or sergeants, or it may be just a corporal.

The functions of these Mounted Police are most varied. Not only are they first and foremost preservers of the peace and effective executors of justice, but they are also census officers, registrars, rural postmen, etc.; they may be called upon to record a birth, or register a marriage, or certify a death, wherever there happens to be no competent civil official. Many an outpost of civilisation would be entirely without means of communicating with the rest of the world, were it not for the occasional visit of a Mounted Policeman. One must know from actual experience of the winter in Canada's northwest how to appreciate what such a visit sometimes means; and at that season the visiting policeman is *not* mounted.

Versatile they are, of course: expert horsemen, crack shots, good on snowshoes, skilful with a paddle and in managing a canoe, in fact handy at everything. Besides all these things, they are constantly engaged in breaking out new trails, in recording experiences and observations which are valuable or suggestive to scientists in determining the agricultural, grazing, mineral, lumber value of new territory. To their efforts is due much of the

credit for pushing back the line which had previously marked off the "unexplored" regions of the north. An entire volume might be filled with accounts of the bravery and self-sacrifice of these men.

As the traveller by train sees an occasional Mounted Policeman at a station, he may often be inclined to misjudge their "smart" appearance as indicative of fopishness which strives to imitate the gorgeousness and manner of the regular army. But let a call come to arrest a drunken bully who is threatening to "paint the town red" and shoot at sight; or let it be a summons to head off a band of turbulent Indians, or to fight a prairie fire, or any one of a hundred other things which demand quick judgment, prompt action and entire forgetfulness of self, and the seeming fop is instantly metamorphosed into a vigorous, self-reliant, absolutely fearless upholder of the peace, or a kind-hearted rescuer of the suffering.

After the transfer of French control in 1759 or 1763, the British Government maintained garrisons at Quebec and Halifax for a time, as well as smaller contingents at a number of posts. Still later, Esquimaux, Vancouver Island, British Columbia, was made a large and important naval base and dockyard. Quebec was the first of these to be transferred to the confederation: more recently, 1905, Halifax and Esquimaux were also handed over to the Dominion's care.

The sovereign of the British Empire is nominally commander-in-chief of all the military and naval forces of Canada; but the actual control rests entirely with the federal parliament. Until 1903, the military forces of the Dominion were commanded by a British regular army

officer; but in that year the service was reorganised and localised, the command being given to a military council, of which the Minister of Militia and Defence became president.

When Halifax and Esquimaux were transferred to the Dominion, it became necessary to increase the militia by about 5000 men, in order to provide the necessary garrisons at the three important strategic points and the few forts that are still maintained. On a peace footing, however, the Canadian army is not a great burden on the finances, being only about 6000 all told, including the three principal branches, infantry, artillery, and cavalry. The former one thousand were mostly commissioned and non-commissioned officers of the regular (British) army who were occupied as instructors of the militia.

All male citizens between the ages of eighteen and sixty are nominally enrolled for militia duty, and may be called to the colours at once should occasion demand. It may be noted that the maximum age indicates the conviction that a man retains his vigour longer in Canada than he is assumed to do in some other countries. The actual militia, regularly drilled and given practical training in camp and the like, comprises about 45,000, officers and men; all of whom are volunteers. The service is a popular one and not seriously engrossing. The government has no difficulty in keeping the ranks of the militia companies filled.

This militia cannot be called upon for active duty outside the Dominion; but we know that there have been several occasions when special corps have volun-

teered for foreign service; the expense attending this has usually been borne by patriotic citizens. In 1883, a company of Canadian *voyageurs* offered themselves for service in Lord Wolseley's Nile expedition. These men were of the greatest assistance in helping the army to pass the Rapids, as well as in other ways because of their general handiness; a characteristic which is declared to be not marked in the average "Tommy Atkins." Again, during the South African War, 1902-4, several contingents of Canadian troops were enlisted and gladly accepted by the Imperial War Office. These troops gave an excellent account of themselves, and their action, taken in connection with the manner in which the heavy expense of their equipment and maintenance was provided for, as well as the expressions of sentiment by the French-Canadian (Sir Wilfred Laurier) who was then Premier and who spoke for all his fellows, went a long way towards strengthening the bonds which unite the Dominion to the Empire.

After the close of the South African War, another thorough reorganisation of the militia took place, and it is now considered to be in excellent condition both as to efficiency and popularity. The Royal Military College at Kingston is well attended and admirably conducted. Each year, a certain number of the successful graduates are given commissions in the Imperial army of Great Britain. Nearly all the schools in cities of size, as well as some of those in smaller places, have their cadet corps, neatly uniformed, carefully drilled by competent militia officers, and supplied with arms and ammunition, either by the central or the local government.

The Dominion government maintains an arsenal and factories for the manufacture of rifles, small arms, and ammunition at Quebec. The arsenal is within what is popularly known as "The Citadel;" but for a time the other useful establishments, as well as a rifle-range that was constantly in use, were allowed to encroach upon what all loyal Canadians consider to be the sacred Plains of Abraham; but this profanation has been stopped, and the most hallowed portion, the eastern end where stand the monuments, on the actual battlefield, is now preserved as a public park.

There is no State Church in the Dominion; although in the Province of Quebec certain religious privileges have been permitted to the Roman Catholics ever since the conquest in 1759, and these have brought about conditions which seem to suggest an established church. The Church of England has two archbishops (Rupert's Land: archbishop, metropolitan, and primate of all Canada; and Ontario: archbishop and metropolitan), nineteen or twenty bishoprics, and something over 1000 clergy. The Roman Catholic Church has one cardinal, seven archbishops, 23 bishops, and about 1500 clergy. The Presbyterian Church has about 1400 ministers, and maintains some 2500 churches and stations; the Methodists 1950; and the Baptists 500. Besides the older divisions of the Christian Church, there are almost innumerable sects. The utmost freedom is permitted, and Russian dissenters are made to feel as much at home as are the strictest churchmen.

CHAPTER VIII

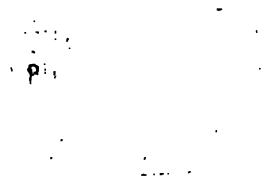
THE WEALTH OF CANADA

BEGINNING in the extreme eastern part of the Dominion, with Nova Scotia, I purpose giving a very little attention to Canada's mineral wealth, because it seems to me that this is not now such an important factor as is that other which is to be taken from the surface of the ground. In agricultural products, live stock, and kindred industries, I am convinced, the greatness of The Coming Canada is to consist, and that conviction is strengthened by what I have seen and heard during another visit to the Dominion which I have recently made.

It is not because I do not appreciate fully Canada's mineral wealth, but because I believe more in something else. With the natural products of the ground, I shall class the marine products in this hasty and general preliminary sketch. All who have enjoyed the delight of coasting along the shores of Nova Scotia, New Brunswick, Prince Edward Island, Anticosti, eastern Quebec, and even the bleak Labrador, as well as other parts of Canada's littoral, Atlantic or Pacific, have been impressed with the economic and financial importance of the fisheries; both those of the deeper seas and those of the lobstermen in the bays and bights of the east. Or, jumping across the continent, the salmon fisheries of



WHEAT FIELD AND SUMMER FALLOW, SASKATCHEWAN



British Columbia have interested every visitor. The fishing industries bring to the people of the Dominion many millions of dollars every year. Of the river and lake fishing, I shall speak in another place.

In Nova Scotia there are great coalfields, and Sydney, Cape Breton, is one of the most important coal-shipping ports on the Atlantic coast. Twenty million dollars a year is said to be the amount which this one industry represents. Naturally, since the other required raw material, iron ore, is at hand, this little town is also a producer of iron and steel; the place has aptly been called "A transatlantic Birmingham"; and indeed, it is not quite so absurd as it sounds to liken the comparatively new, little Nova Scotia town of a few thousand population, with the long established Midland city of half a million. The rest of this Acadian region is rather poorly off in minerals. The Cape Breton coal seams re-appear as far north as the St. Lawrence River. The coal seams of New Brunswick are thin and unimportant. There are some fairly productive veins of quartz bearing precious metals. The southern part of Quebec province is placed by geologists in the Acadian region; in that part are some copper and asbestos properties of value.

Geologists consider the Dominion as divided into five areas. One has been barely alluded to; but there is little more to say. The next is an enormous territory, technically designated as the Archæan protaxis. Within its boundaries there must be more than two million square miles. In the east it embraces Labrador, Ungava, and most of Quebec province; its southern

boundary may be defined by a line including the northern part of Ontario province; while west its limits run from the Lake of the Woods northwesterly to the Arctic Ocean near the mouth of the Mackenzie River. What the northern limit is, it would be venturesome to say; it certainly includes many of those bleak, ice-bound islands which intervene between the mainland of the North American continent and the North Pole. Hudson Bay is at about the centre of this gigantic V; but even on the latest maps which the Dominion Government has prepared, giving data to the end of 1911, vast tracts are yet branded as unexplored, or as barren. Much of the foundation is Laurentian gneiss and granite; but there are other rocks which bear deposits of most of the important minerals; principally iron, nickel, silver, copper.

If Ontario has been almost deforested — and the lumbermen long since passed into the newly created northern section — there yet remains in the cobalt mines of the province a source of great wealth which is being realised very rapidly. From those silver-bearing ores something like forty million dollars' worth of metal have been extracted. The range of these ores has recently been demonstrated to be much wider than it was supposed to be. The nickel mines of Ontario are extremely valuable; so much so indeed that those at Sudbury are said to produce a large proportion of the whole world's output. Of the 87 million dollars which all Canadian mines produced in 1909, Ontario's cobalt-silver and nickel mines represented nearly thirty millions.

The next geological area, the Interior Central Plain, would not naturally be considered of importance for its

minerals. There is some coal and lignite, and as one draws towards the Rocky Mountains, near Medicine Hat, a station on the Canadian Pacific Railway in Alberta province, for example, natural gas-wells have been bored and the gas put to use as fuel. In certain places, the presence of "tar-sands" indicates that petroleum exists, but these "prospects" have not yet been followed up. In the northern part of Alberta natural gas has been found and there must be a good deal of this natural asset all along the eastern foothills of the Rocky Mountains.

In the western mountain region, The Cordilleran Belt, as it is technically called, large fields of coal, both bituminous and semi-anthracite, have been opened. The mines supply fuel for the different railways, for the settlers along the lines, and for the cities and towns farther to the east. The best coal, down to the present time, is found on the Pacific slope. From the mines of that region comes the coking coal which supplies fuel for the famous Kootenay district in extreme southern British Columbia, and to the mines and smelters of Montana.

The Selkirk Mountains and the Gold Range are two short chains parallel to the main Rockies, in southeastern British Columbia. In these two ranges are, at present, the most important gold, silver, copper, and lead mines of the Dominion; and their output has placed British Columbia far in the lead of all other provinces as a producer of the precious and useful metals.

In the early days of the province's history, the placer mines along the Columbia and Fraser Rivers, in southern

British Columbia, and in the lower parts of the Yukon Territory in the north, attracted much attention; but in these districts the precious metals are now almost entirely mined from lodes and reduced by smelting. The placer mines of the Klondike, still farther north, have furnished many million dollars' worth of gold, and will doubtless continue to be productive for some time to come.

The mineral wealth of the Canadian Rockies has not yet been determined. Geological and mineralogical surveys are being made yearly; but this research into the material wealth of the Dominion is being directed more towards the soil in its various phases. Gold mines, working either on ledges or by hydraulic washing, are to be seen along many river bottoms. From them gold to the value of hundreds of million dollars has been taken. Who will dare to guess at the millions upon millions more that may be extracted? Yet, again, who will tell just what each dollar's worth of gold has cost? Economically, morally, physically, socially — gold mining is more costly than wheat growing!

Other parts of British Columbia are so rich in metals that one writer asserts, "corundum and nickel seem to be the only mineral products that are not found in this highly metalliferous region." Several towns in this province have gained a reputation that is world-wide because of the great value of their metal output, precious or merely useful; and the plants of some include smelters that are among "the largest and most complete of their kind in the whole world!" All the British Columbian littoral as well as the adjacent islands seems to be rich

in minerals, from the prosaic coal to the glittering gold. The total output of the mines has reached hundreds of millions of dollars in value. Besides great wealth *in* the ground, this Pacific province has enormous wealth *above* ground, for there is the greatest compact area of merchantable timber in North America. But it is not only in mines and lumber that the extreme western section of the Dominion possesses great wealth; there are other sources which are really more satisfactory and, in the long run, more remunerative to labour and to the State: of these I shall speak presently.

We may say of the Cordillera belt, as a whole, that within its borders are most of the best coal mines in Canada; that there are also immense deposits of the precious and some of the useful metals, for iron-ore of a good quality and readily mined has not yet been found. But our knowledge of this great Cordilleran belt is still anything but complete. It extends from the United States boundary far into the Arctic regions, and from the eastern foot of the Rocky Mountains to the Pacific Ocean. Explorations are being prosecuted, and it is not unreasonable to expect that this great area will prove to be "the counterpart of the great mining region of the Cordillera in the United States to the South."

If confirmation were demanded for the statement that the government of the Dominion of Canada looks more favourably upon the development of those resources which depend upon the soil, rather than upon the exploitation of mineral wealth, it is to be had in the successful efforts which have been made to increase the

population and to extend the area under cultivation in the great Interior Central Plain.

Less than forty years ago, our school atlases showed British North America to be practically a complete blank from the Great Lakes to the Pacific, from the International boundary northward indefinitely. Prior to 1858, the Hudson's Bay Company had a trading-post where Victoria on Vancouver Island, B. C., now stands. The city was incorporated in 1862. In 1886 its population was 14,000, and this included Chinese and a large number of Indians; now there are 50,000 inhabitants. In 1870, Winnipeg began its existence as a village. Prior to that date there had been at least five fur-traders' "forts" on sites that are now within the city's limits. In 1873, it was incorporated as a city, and in 1881 the population was 7985, now it is over 200,000. Scarcely another one of the innumerable, flourishing cities and towns were in existence forty years ago.

In the northern sections of this great area, it was the dotted line which confesses geographical ignorance that map-makers were compelled to use. Here and there, at wide intervals, "forts" were marked. These denoted trading stations of the Hudson's Bay Company, or — very rarely — posts where small garrisons were maintained for the purpose of keeping a watch on the Indians and checking their disposition to go on the war-path. Now, the maps which the Dominion Government issues to show the land that is available for homestead pre-emption in Manitoba, Saskatchewan, and Alberta provinces, indicate that agricultural and stock-raising settlers in great numbers have availed themselves of the

opportunity to secure homes upon the favourable terms that are granted.

This, however, is not at all astonishing, because the land is good, the climate healthy, even if the winters are rigorous, the facilities of access are satisfactory and are being rapidly extended, and the advantages of schools and social intercourse are admirable. These, and other phases of life in those western provinces, will be considered more fully in the chapter, "The Lure of Canada."

What is amazing, and it is something which strongly emphasises the importance of agriculture as the leading factor of Canada's wealth, is the story told by a map of the Dominion to show points far to the north of what was for a long time considered the limit of the grain belt, where wheat has been grown. The most northern of these points is Fort Simpson, on the Mackenzie River in the North West Territories, lat. $61^{\circ} 8'$. Here barley always ripens and wheat is sure to mature four seasons out of five. Melons, if started under glass, ripen well and frost seldom does them much damage. One visitor * wrote: "While at this post we enjoyed the fine potatoes, carrots, parsnips, cabbage, and peas grown in the Company's garden. They were as large and as fine flavoured as the best in any part of the country. Barley is yearly grown here and it may be said successfully, for any failures have been due to drought or too much rain oftener than frost. Wheat has been tried several times, often successfully, but as it cannot be utilised except through grinding with a handmill, it is not considered desirable to grow much of it."

* William Ogilvie, *In Northern Wilds*.

At Fort Providence, on the same Mackenzie River, but near its exit from the Great Slave Lake, lat. $61^{\circ} 4'$, on July 15th, 1906, an inspector reported "the garden contained peas fit for use, potatoes in flower, tomatoes, rhubarb, beets, cabbages, onions. Besides vegetables, there were cultivated, flowers and fruits, such as red currants, gooseberries, strawberries, raspberries, and sackaloons. But most surprising of all was a small field of wheat in the milk, the grain being fully formed. This was stated to have been sown on May 20th, and harvested before July 28th, slightly over two months from sowing."

In 1905, in the vicinity of Fort Vermilion, on Peace River, northern Alberta, lat. $58^{\circ} 4'$, 25,000 bushels of wheat were raised. There is a modern equipment (roller process), electric-lighted flour-mill at this place. At that time the capacity of the mill was 35 barrels per day; but the wheat crop in the neighbourhood has been so much increased, and the promise of permanency is so good, that this mill has been enlarged and now its capacity is 125 barrels of flour a day. The quality of this flour is declared to be fully equal to that of any produced in other parts of the world.

There are a number of other places north of the 54th parallel of latitude, where wheat has been successfully raised, while barley and oats actually thrive. Fruits and vegetables, such as have been already mentioned, are grown at nearly all of these far northern posts. Experiments were made during the summer of last year (1912) at some stations even farther north than Fort Simpson. The results of these tests are not available at the time of writing; but officials of the departments,

Ottawa, expressed themselves with pleasing confidence. What has been said of Siberia * of the power of the sun during eighteen to twenty hours of cloudless days that are the rule during the short summer, applies with equal force to Canada.

For the purpose of visual comparison, an outline of the Russian-Siberian Government of Tobolsk has been superimposed upon this map in its correct position as to latitude. Its southern point reaches down nearly to Saskatoon, Saskatchewan Province: its northern limit, nearly 70° , corresponds to the southern portion of Victoria Island, Wollaston Land, in the Arctic sea. In 1907, Tobolsk produced 11,779,000 bushels of wheat, 4,344,000 bushels rye, 829,000 bushels barley, 13,818,000 bushels oats. In 1901 there were nearly four million head of live stock, and from the Kazan district, in the extreme southwest along the line of the Trans-Siberian Railway, nearly twenty million pounds of butter were shipped, most of it being sold in the markets of Great Britain. Now, the cultivated sections of Tobolsk are all well to the south of the 58th parallel of North latitude, and the northern boundary of Saskatchewan, Alberta, and British Columbia is the 60th parallel. The arable and grazing lands of the Siberian province are considered to extend not much to the north of the town of Tobolsk, $58^{\circ} 20' N.$, and then only in exceptional places. Whereas, it is being demonstrated more and more each year that the North West Territories of Canada can successfully produce grain north of the 60th parallel.

* See *Russia in Europe and Asia*.

In the provinces of Manitoba (its area was much increased towards the north by the Boundaries Extension Act of 1912), Saskatchewan, and Alberta, the area under grain cultivation in 1909 was 11,960,000 acres; the wheat area was 6,878,000 acres, and the total wheat produced was 147,000,000 bushels. All of these figures must be greatly added to for the current year, 1912. In this year it is estimated that the grain acreage in those three provinces alone was 15,728,900 acres; the area under wheat cultivation was 8,951,800 acres; the wheat crop 189,585,400 bushels. The total wheat crop for the whole Dominion was estimated at 216,498,000 bushels, because Ontario, Quebec, and the maritime provinces all contribute an appreciable quantity.

That the interest, which newly arrived settlers who contemplate engaging in occupations that are connected with the cultivation of the soil or stock raising, is great and increasing as the influx of new-comers grows, is shown by the fact that a report upon lands in north-western Saskatchewan Province, of investigations made there in 1908, was in such demand that the large issue, printed for public information and gratuitous distribution, was speedily exhausted. This report was reprinted in 1910, and with it was incorporated another similar report of investigations made in 1909. Copies of this double report are not now easily procurable because the demand for them has been so great.

They deal with those portions of Saskatchewan and Alberta Provinces north of the surveyed area, up to "the Clearwater River [say lat. 55° N.], and extending from Green Lake, the Beaver River, and connecting waters



BERG LAKE, B. C.



as far north as Portage la Loche, on the east, to the Athabaska River, on the west." It should be explained that "surveyed area" means land which has been marked out by townships of thirty-six sections; each section being one mile square, and each section subdivided into quarter sections of 160 acres each. The township is, therefore, six miles square; its lines run north and south, or east and west; and the system corresponds closely with the public lands surveys in the United States.

The area, covered by the two reports which have been mentioned, is approximately thirty-four million acres, and the greater part of this enormous tract is shown to be admirably suited to mixed farming. Scattered over the map which accompanies the combined reports are such legends as, "prairie; very good soil," "rolling land; good soil," "barley, oats, and good gardens," "burnt over; good soil," "well timbered." There are abundant natural resources of timber, hay, fish, and game, which are of much value to intending immigrants. A good many of the early settlers have practically given up the cultivation of grain and devote their energies to cutting and curing hay, for which the local demand is so great as to ensure large profits.

Results of actual operations in cattle raising are of a most encouraging nature. In Saskatchewan Province, as far north as about the 52nd parallel of latitude, there are large herds of cattle and good-sized droves of horses in a thriving condition. Similar reports are made from various other parts of this same region.

The Dominion Department of Agriculture, through its

Bureau of Plant Industry and its Experimental Farms Branch, has made investigation of wild grasses growing in Siberia, Mongolia, and Northern Manchuria. Three varieties of yellow-flowered alfalfa, called also lucern, lucerne, and luzerne, were "found growing and thriving in a wild state under conditions of climate much more severe, both as to cold in winter and snowfall, than are to be found in any part of Northwestern Canada as far north as there are any claims made as to probabilities of settlement. It may therefore be considered reasonably probable that whatever advantages alfalfa has over our native grass as fodder are assured for all habitable parts of our north country."

A careful perusal of these two reports which have been mentioned certainly gives a very different idea of Canada's northern land than that which most people have hitherto had. A number of illustrations from photographs of actual fields, etc., tend to emphasise the astonishment that farming can be possible so nearly up to the Arctic Circle. One of the reproductions shows a field of oats at La Plonge Mission station, about 56° N. lat. A man, nearly six feet tall, stands among the stalks, the tops of which come to his chin. This is mentioned as an example of what has been actually done, and much other evidence of arable land in regions that were, but a few years ago, looked upon as desolate and practically uninhabitable, might be added.

While grains are undoubtedly the main factor in Canada's agricultural wealth, there are other crops which are exceedingly profitable. Fruits of various kinds are one source of revenue which is already large and is

steadily expanding. Apple orchards are being set out farther and farther north each year, and the extreme limit at which this fruit can be advantageously grown has not been finally determined.

London, Eng., now takes a large part of Nova Scotia's million barrels of apples. This is now considered an average crop for the province, with probabilities of material increase. In the St. Lawrence Valley, although apple-trees are fairly plentiful and fairly prolific even in the lower parts, among the *habitants*, it is not until one reaches the Lake Ontario region that the orchards become conspicuous. In the Niagara district, from the river to and around the western end of the lake, and spread out well towards the west, there are miles of thrifty peach and apple orchards, and acres upon acres of luxuriant vineyards.

If the fruit orchards are found to be not continuous as the traveller passes across the great prairies from Winnipeg to the foot of the Rockies, it is not because fruit will not thrive there, but for the reason that the farmers have elected to concentrate their efforts upon growing grain or raising stock. But when once the southern Rocky Mountains region is entered — and one must deflect to the southward from the main line of the Canadian Pacific Railway, taking the new branch — orchards re-appear.

The Okanagan Lake district is deservedly famous for its orchards. "Along the beautiful sheet of water lie the new fruit growing centres of Kelewna, Peachland, Summerland, and Penticton — musical names all. To be privileged to eat real apples from a British Columbia

orchard, or to pick real rosy-cheeked peaches from a Peachland tree, to see pear and plum trees laden to their limit, and flourishing amid their irrigation channels, is to be impressed with the fact that in this great timber and mining province of Canada fruit-growing is already an established industry, where you may pay up to 500 dollars an acre for choice orchard lands." *

In 1903 the experiment of shipping apples from British Columbia abroad was first tried as a commercial venture, although I know — from delightful personal experience — that the C. P. R. steamers have been bountifully supplied with apples and other fruit for many years. Some were sent to Glasgow, carried well across the continent and the Atlantic, and sold profitably. Some went to Australia, and some gained a gold medal at a London, Eng., exhibition. However, the home demand is not yet so over-supplied that orchardists need send their apples all over the world to find a market.

There is one Canadian fruit that is peerless of its kind; only it must be eaten on its native heath to get all the delight for the palate that it holds. This is the "Montreal melon." Its appearance tends rather to discourage the American epicure who has for his ideal the rough, rusty little canteloupe, because the Montreal melon is somewhat suggestive of the poorer quality of muskmelon. But when once the gourmet listens to the praise of the waiter who places the half of one of these melons before him and tastes — he is a convert at once and a devotee forever after. It is a pity this fruit will not stand transportation when ripe, else would

* Frank Yeigh, *Through the Heart of Canada*.

its sale in cities of the United States add many a dollar each year to Canada's wealth.

Of the Dominion's wealth in timber and merchantable lumber, there are abundant evidences on every hand. At the docks of Montreal and all river ports where deepwater craft can load, the immense piles of sawn lumber, vanishing by day to be replaced by others in the night, speak for themselves. It is true that each year adds a little to the cost of producing this lumber, because the lumbermen must go a little farther away for the logs, and in many places the deforestation has been shamelessly complete.

Statisticians claim to have fixed the limit of time for the best Canadian white pine to be procurable, unless the government gives great attention to conservation and reforestation. Officials have taken these matters well in hand and the Forestry Bureau of the Interior Department is now organised and vested with authority to preserve and renew.

It seems hardly necessary to dwell at any length upon the Dominion's wealth in fur-bearing animals. It is still great, but not comparable with what it was in the halcyon days of *les voyageurs et les coureurs des bois*. That there is profit in the fur business, and revenue for the government, are clearly indicated by the competition which private firms and individuals are now waging with the Hudson's Bay Company.

There is little danger that the profit-yielding shore and deep-sea fisheries will greatly decrease; because of Nature's generosity in replenishing the supply. Historically, the beginnings and growth of the earliest

trading companies of New France — those that had to do, first with the cod-fishing on the Newfoundland Banks, and later with the fur-trade — are subjects of great interest, and the stories are filled with incidents that are distinctly thrilling.* The Coming Canada has little to fear for its future wealth, if the present intelligence in developing now displayed is maintained, and the prosecution watched by competent officials.

* H. P. Biggar. *The Early Trading Companies of New France.*

CHAPTER IX

PHYSICAL CANADA

THE eastern three-fourths of the Dominion, from Labrador in the northeast to Nova Scotia in the southeast, and westward until the great central plains have been crossed, have no mountains of very great altitude. I should, perhaps, say "excepting the extreme northern part of Labrador." But our knowledge of that peninsula is still far from satisfactory. Indeed, I do not hesitate to say that beyond a smattering of information along the coast, we do not *know* anything at all about that region. It may be — as has been asserted — that there are peaks which rise to a height of from 7000 to 8000 feet above sea-level; but from the best information I could gather, I am rather inclined to doubt it.

In the extreme southeastern section of Canada, the highest peak is Bald Mountain, in New Brunswick, 2460 feet. Besides this there are rarely any hills which attain to 3000 feet above the sea. The Shicksock mountains of the Gaspé peninsula attain to 3000 feet in certain peaks.

If it does not tower to great heights, yet the Laurentian plateau, along Georgian Bay, the upper end of Lake Huron, and the whole of the north shore of Lake Superior, is extremely interesting to the geologist, since it is con-

sidered to represent the oldest rock formation of the globe. In this aspect of the relative ages of the two hemispheres, it is manifestly a misnomer to call America "the New World." This hard, close-grained Laurentian rock presented a very serious problem to the engineers who built the first trans-continental railway in Canada, the Canadian Pacific. It was a most difficult matter to cut the road-bed; because the charges of explosives, no matter how carefully set and tamped, blew straight out of the drill-holes as from a gun-barrel, without shattering the adamantine rock at all. It was only when heavy charges of nitro-glycerine were used that the work was successfully accomplished. When I passed around the southern end of Lake Baikal, Siberia, by the Trans-Siberian Railway, I was reminded constantly of this section of the Canadian Pacific. Conditions were singularly parallel in both places. The almost imperative necessity for double-tracking the Canadian line, eastward from Port Arthur, in order to facilitate the getting of the yearly increasing grain-crop of the North West to market, when navigation on the Great Lakes is closed, is a task from which the engineers of the Canadian Pacific naturally shrink: but it has got to be faced and accomplished.

It is not surprising that this Laurentian belt for a long time presented a serious obstacle to the development of regions to the west thereof; and it was many years before settlements began to spread northward from the one available thoroughfare. But now that it is found that regions which had been considered too remote, too unsuited to husbandry, and too inhospitable for perma-



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nent settlements are really desirable in many ways, the newer railway lines, the Grand Trunk Pacific, the National Trans-continental, and doubtless others have been or will be located north of the Laurentian belt. Construction will be a much easier problem than was that which faced the Canadian Pacific engineers.

When the Rocky Mountains are reached, there is presented to the visitor's eyes a wealth of mountain scenery that is with difficulty matched in any other part of the world. From the International Boundary along the main range away up to Mackenzie Bay, in the extreme north of Yukon Territory, above the Arctic Circle, and in the whole of British Columbia, including the islands off the coast, there is "a world of mountains." There are, besides the parent range, the subordinate chains, the Selkirks, the Coast, the Cascades, and spurs that bear local names. In the first are peaks such as Sir Donald, over 10,000 feet; and glaciers such as the Illicillewait. Here is a list of names of mountain peaks in the Canadian Rockies, any one of which will give all that alpinists can ask in the way of difficulties to surmount, and a reward that thrills: Aberdeen, Assiniboine, Baker, Cathedral Spires, Cougar, Logan, Robson, St. Elias, Temple, Vice-President, Victoria. But I wish to give a full chapter, later on, to this subject of the Canadian Rockies.

Canada is most bountifully supplied with lakes and rivers; taken together, these afford facilities for inland navigation and intercommunication that are almost unique. Most of the lakes have outlets, and therefore their waters are fresh; but in the southern part of

Saskatchewan Province is one of the very excessively dry regions; here there are some lakes which are not drained. The water is strongly alkaline and the shores of these land-locked lakes are heavily incrustated with mineral deposits. "It is interesting to find marine plants, such as the samphire, growing on their shores a thousand miles from the sea and more than a thousand feet above it." In many places the water, which settles in one basin to form a small lake, overflows and meanders down the next lower level until again it settles into another lake. There is not always a well-defined channel. As a consequence, the river systems are frequently complex and tortuous. The successive links between the lakes have been given different names by the Indians or the European discoverers, and this adds to confusion.

The Great Lakes, with the St. Lawrence River, are deferred to another chapter. A glance at the map shows that Quebec, Ontario, Manitoba, northern Saskatchewan and Alberta, and the whole of the North West Territories, are honeycombed with lakes. Indeed the low and generally level character of the land, which make these lakes and rivers inevitable, is one of the embarrassments that confront the Dominion Government. The waterlogged land is difficult to drain, and yet the soil itself is admirably suited to husbandry and stock-raising.

In the Canadian folk-lore, there is hardly a lake, from St. John, in eastern Quebec, to the Great Bear, in the North West Territories and crossed by the Arctic Circle, that has not figured in one or more of these stories. There are besides these many historical tales which relate the hardships borne by *coureurs des bois* or mission-

aries in their efforts to conquer the wilderness or uplift the savage inhabitants: all are pathetic; many are tragic.

I cannot imagine a more tempting summer expedition for strong young men who love to get back for a while to Nature now and then, than to start from Winnipeg, Manitoba, go by canoe the full length of Lake Winnipeg, because its shores give the most entrancing spots for a camp; then make their way by the smaller lakes and charming connecting streams, with here and there a portage that adds spice to life, to Nelson River, and down that stream to its mouth in Hudson Bay. Once there, I should not be happy unless I could take a good look at the two shores of the bay. For those who like to combine exploration with recreation, there are excellent opportunities, especially on the eastern side of the bay, north of the Hudson's Bay Company's post at the mouth of Great Whale River. Some way of getting round the Ungava peninsula and Labrador will present itself; and at the end of the summer, I should return to dull civilisation by way of Newfoundland.

But the Canadian lakes are not all in the low country: some of them are so high up in the Rocky Mountains that they are truly amongst the clouds. Travellers by the Canadian Pacific Railway get glimpses of some of the mountain lakes while comfortably seated in a palace-car, or while eating a most delicious breakfast in a dining-car as it runs along the shore of Kootenay or Sicamous lake; and it is not unlikely one item of the meal will be fresh fish taken just a few minutes before from one of those lakes. I have many times had that tantalising

pleasure; and always there has been a fierce protest that the demands of profession or business prevented my leaving the sybaritish luxury of the train that I might tramp and climb and for an indefinite period *live*. One envies the surveyors and builders of the railway who first forced their way through some of these mountain canyons, past the lovely lakes, along the tumbling streams. Remnants of their trails are here and there to be seen, and often they make one catch one's breath, when they seem to be just scratched on the face of a precipice.

After having crossed the continent by every one of the principal lines of railway, both in the United States and in Canada, I still think there is less of monotony along the Canadian Pacific Railway than there is in the United States west of the Mississippi until the Rocky Mountains are reached. When the Grand Trunk Pacific is finished it will, probably, make the prairie lose even more of its dreariness and sameness.

Although the traveller realises some time before reaching Winnipeg, westward bound, that the mountains and hills have been left behind, he does not really begin to see "the boundless prairies" until after passing well to the west of Winnipeg. When I first made that journey, I must admit that the settlements were few and far between: now they are many. Yet even twenty-five years ago, it did not seem tedious to cross the prairies. The railway was rarely a long straight stretch, so long that the rails seemed to come together in the distance as I looked back from the rear end of the train. It wound about the low, rolling mounds that seemed to

be like billows of a great green or brown sea, suddenly deprived of motion.

There was plenty of vegetation and the wild flowers were innumerable. In the lush grass there were herds of antelopes feeding, or frightened into panic by the noise of the swiftly moving train. But even then the buffaloes had been so nearly exterminated, or driven far away by the advance of civilisation, that nothing remained as a reminder of them but skulls and heaps of bleached bones. Coyotes, jack rabbits, prairie-dogs, and other smaller animals were plentiful, and the co-tenants of the prairie-dogs, the owls and the rattlesnakes, were to be seen whenever we passed a "colony." So that had the land itself been entirely uninteresting — and it was rarely that — there was sufficient life to make the trip anything but tedious and monotonous. Always there were the most wonderful atmospheric effects; deceiving the eye as to distances. Now the settlements are so numerous that the express trains pass many stations without stopping — something that was never done twenty-five years ago — and farmhouses are rarely out of sight. The prairies are great grain fields or stretches of grazing land. The latter, however, are yearly shrinking in size along the railways; for to the husbandman, the bona fide householder especially, is given the right of way, precedence, and government protection against aggressive stockmen.

But the most conspicuous change in the Canadian prairies is the development of railways throughout southern Manitoba and Saskatchewan, and almost equally so in Alberta. Where, only a very few years

ago, there was but one railway in this entire region, the main line of the Canadian Pacific, there are now three trunk lines, the C. P. R., the Grand Trunk Pacific, and the Canadian Northern, to the eastern slope of the Rocky Mountains; while Manitoba and Saskatchewan, as far as Regina, are almost as much cut up by subordinate and branch lines as is the state of Indiana.

Inasmuch as railways are not often built merely for the pleasure of constructing them, and because there is no strategic demand for any of the numerous tributary lines, the fact that there are so many in this region indicates more clearly than words could how complete has been the transformation of the prairies, from lonely desolation to active life.

Aside from the economic aspects of Canada's coasts and bays, these outlying bounds demand a little attention because of their association and physical features; more than I can give, I am sorry to say. Sufficient has been said of the history of the eastern part of the Dominion, although that little can give but a hint of this interesting subject. It is perhaps unwise to say that it was the fisheries of the American coast which first directed considerable attention to the New World; yet it is certain that the efforts of the first trading companies of New France did something to stimulate further exploration and effort to maintain possession of new territories. It is rather with physical features that we are now to deal.

The province of New Brunswick has something like four hundred miles of coast, sometimes rocky, in other places marsh. The local names recall the aborigines,

who are now of really small importance in the active life of the province. Some of the place names remind us of the struggle between France and England: struggles that ended only a century and a half ago, and yet how dim is their history!

The coast of New Brunswick, especially along the shores of Passamaquoddy Bay, is very popular with Canadians who wish to get away from the cities during the summer; and not a few citizens of the United States have followed the lead of their northern neighbours in establishing summer homes in New Brunswick and Nova Scotia. There would probably be more, were it not for the annoyance to which they would be subjected by U. S. Customs officers when they return in the autumn.

St. John, christened by Champlain, and the oldest incorporated city in Canada, is of most importance as a commercial centre. It is at the mouth of the deep estuary which penetrates far into the province, to Queens, Sunbury, and York counties: a trip by steamboat up this estuary — called St. John's River — to Fredericton, the provincial capital, is a popular excursion; the quaint old town of Fredericton being attractive in many ways. St. John's River is bordered with villages and towns of some importance. Many visitors are seen there during the summer.

The feature of this part of the coast which is most famous is the Bay of Fundy, about 170 miles long and from thirty to fifty miles wide. Its greatest fame, with boys and girls studying geography, is its rushing tide, rising some sixty to seventy feet. At the northern end

of Chignecto Bay, an arm of Fundy, stands the town of Amherst. From this place across to Port Elgin Bay, off Northumberland Sound (which is between the mainland and Prince Edward Island), the distance is only about fifteen miles; and yet the tides on the Sound show nothing of the surprising phenomenon that is witnessed in Fundy waters.

Nova Scotia's southern coast is indented by many estuaries; the most important being Halifax Harbour, on which stands the city that was for a long time a port of call for so many lines of trans-Atlantic steamers. It is still an important place, but its glory has been temporarily dimmed since the large steamers pass by without stopping for coals and water. As it is open all the year round, Halifax's importance is likely to be recovered as the Dominion's maritime trade expands. As a strategic point its value will always be great. The coasts of the Gulf of St. Lawrence, Labrador, and the north must be passed by; not because they are not important — at present or prospectively — but for lack of space.

The coast of British Columbia, from the southern end of Vancouver Island to the 55th parallel of North latitude (where it joins Alaska), is an extremely interesting section. The scenery is grand, the natural resources wonderful, and the natives are still a subject that claims the attention of ethnologists. The student of mankind will find the Haida Indians of Queen Charlotte Islands an attractive subject, even if their arts have been greatly modernised. The totem-posts and huge canoes, most elaborately and symbolically carved, are familiar objects

in all ethnological museums. After what has been said of the natural wealth, this part of the Dominion is especially interesting to the tourist and the sportsman, whose claims are to receive attention in the next chapter.

CHAPTER X

CANADA FOR THE TOURIST AND SPORTSMAN

I MUST ask pardon of my Canadian friends for appropriating the word "American" to designate specifically the citizens of the United States. I fully respect the right of those who were born and brought up in the Dominion to consider themselves as much "American" as anyone hailing from the southern side of the St. Lawrence River or the International Boundary. Most Canadians are willing to let their "Yankee" friends call themselves "Americans" and to speak of them as such. I differentiate for convenience only, and I do not wish to hurt anyone's feelings. After all, I have noticed that a good many faithful subjects of His Gracious Majesty King George, sojourning in Canada, insist upon being differentiated as "Englishmen," "Scotchmen," "Canadians."

A tourist may be defined as one who travels for the pleasure of doing so merely to widen his horizon or with a *dilettante* desire to increase his fund of information about the world and its inhabitants. This description being accepted, the American tourist is too prone to consider it his duty to rush over to Europe. As soon as Fortune has smiled upon him so kindly as to leave him with more ready money than suffices to provide abun-

dantly for those dependent upon him, he books his passage for the Old World, before he knows anything about his own country. Very often it is a teacher who turns tourist during the summer vacation, in which case the pronoun must, more than half the time, be made feminine, or inclusive of both sexes, if a general statement is made.

I remember being told by the captain of a Pacific liner, that long experience and close observation justified his saying that very few Americans (and he meant both Canadians and people from the United States) had earned the right to travel abroad, because not one in a hundred knew his own country at all. On the voyage, when he made that remark, there were a number of tourists on board the steamer, going to Japan, China, the Philippines, the East Indies, British India, on to Europe by the Suez Canal, and then home to settle down again.

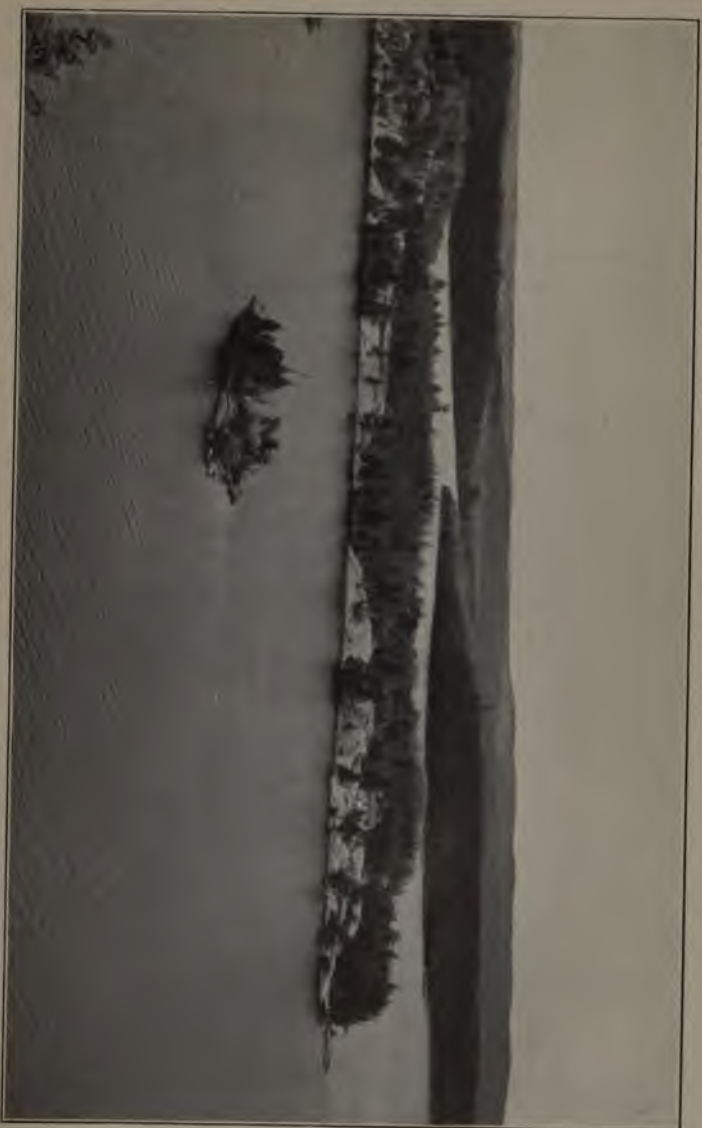
As I was disposed to think as the captain did, we agreed to interrogate our fellow voyagers to see how much they knew of their respective countries by actual travel. I must say, on my own behalf, that the captain had previously admitted I had gained the right to see all the rest of the world, because I had already been in all but two or three of our states at that time, as well as into the four divisions, Oklahoma, Indian, Arizona, and New Mexico, which were then territories, but have now been admitted into the Union of States. I had, too, been in Canada, from east to west.

When we compared notes towards the end of the voyage, I was astonished to find that not one American

or Canadian had travelled anything like thoroughly in North America. Most of my fellow passengers had seen Niagara Falls; one or two had entered the Mammoth Cave; a few had crossed the Mississippi River; several had been to the Yosemite Valley; one or two had gone through the Yellowstone Park; not one, besides myself, had been in the Gulf States, and therefore they knew nothing about New Orleans. Many of the Americans had never been to their National Capital, Washington. Few of the Canadians had travelled in the United States. Not any of the Americans had ever been in the Dominion until they joined the Canadian Pacific train at Montreal, North Bay, or Winnipeg, or boarded the steamer at Vancouver or Victoria. Yet those who were really tourists seemed to feel that they must go abroad in order to see something of the world.

I am now more than ever convinced of the wisdom of that captain's remark, because I have had greater opportunities to widen my own horizon, and to observe my fellow countrymen as tourists in many parts of the world. American tourists (the word is now used inclusively) have a great deal to see and do between the Isthmus of Panama and the Arctic Ocean, before they need cross either the Atlantic or the Pacific for the mere pleasure of travelling.

Of course I would not be understood as being disposed to hinder the student or the teacher from going to the Old World for research, experience, or broadening; the personal pleasure and benefit are compensated by the ability to help others. I am speaking of the tourist, the "globe trotter." It is not my province just now



FROM ECHO ROCK, LAKE CEEBE

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• *Handwritten notes:*
• *Handwritten notes:*

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to discuss the enormous wealth of material for the tourist in the United States of America. But even the American who has fairly well explored the States, has yet a good deal that he may do in the Dominion of Canada, before he has exhausted the resources of home, and must turn to Europe, Asia, or Africa for new worlds to conquer.

Several suggestions have already been given in these pages; but perhaps the touring that they connote may be a little too strenuous for the average traveller who is solely on pleasure bent. For such, there is hardly a railway line in the Dominion which does not offer attractions. Every one of the principal railway companies advertises summer, or winter, or all the year round resorts that are alluring, and the corporations have made effort to enhance natural charms by providing facilities for getting to these places, and for looking after the creature comforts of patrons. As yet, the Canadian Pacific Railway is in the lead, with Banff, Revelstoke, Glacier House, and minor points on the main line, or newer ones on some of the branches. But the Grand Trunk Pacific, the Canadian Northern, the Intercolonial, and other lines now offer their attractions, and these are being added to each year.

There are several sections of the Dominion that possess great attraction for the tourist and the sportsman. Some of these I wish to discuss specifically in separate chapters, such as the Great St. Lawrence Basin, from the little lake, Bear's Head, to the Gulf of St. Lawrence; the Canadian Rockies; the Hudson Bay territory, and the province of Manitoba. But there is much left even after cutting off such large slices.

The tourist who takes his pleasure in yachting has almost infinite possibilities along the eastern coasts of the Dominion, where there are plenty of good harbours, excellent fish, and supplies of all kinds to be had for reasonable prices. Such a traveller should prepare himself for the cruise by reading about the places he is going to visit, for they are rich in history and sentimental or romantic association. If the land of Evangeline has been transformed beyond physical recognition, there still remain the romance and perfume of bygone times. Grand Pré is still on the shore of Minas Basin, Nova Scotia: to be sure, it is now a railway station and the forest primeval has disappeared forever.

A word of warning, based upon personal experience, may not be out of place here. It is, to watch the weather carefully, especially if cruising in a sailing craft. In the summer, when the yachtsman is sure to seek the Canadian coast, the fog often comes in quickly and is so dense as to make navigation exceedingly dangerous. Then, too, the wind frequently plays awkward tricks, either in rising to a sudden gale, introduced by violent squalls, or in dropping to a calm just when the sailing craft is in a tight place.

The important provinces, New Brunswick, Nova Scotia, and Newfoundland of course, have been so thoroughly described, that all needed information is readily procured; but one of the most attractive bits of the Dominion, for the tourist, is not so well known as are the other eastern portions. Just about the centre of the Gulf of St. Lawrence, there is a group of thirteen rocky islets, the Magdalen Islands. They are

fifty miles from Prince Edward Island to the eastward; and Newfoundland is ninety miles still farther east. Although these seemingly bleak rocks have a population of some eight thousand souls, they are not well known and are rarely visited. Yet their history is interesting, "for they were involved in the various conflicts between England and France, and were frequently the subject of treaties and conventions between the two Powers."

It is not impertinent to remark here that some writers still insist upon speaking of Newfoundland as the oldest British colony. That honour, I am sure, belongs to the Bermudas. Newfoundland came into the British colonial system at the same time as Nova Scotia, not earlier than 1621. On a Spanish map of 1511, the Bermudas are marked as a British colony. E. J. Payne, a careful student of British North American history, says of the Bermudas: "English colonists established themselves on St. George's Island in 1612 under a grant from the Virginia Company. Fresh relays of colonists arrived and after the settlement of a large body in 1619, the administration became vested in a governor, council, and elective assembly." The visitor to the Magdalen Islands who is so fortunate as to make friends with any of the older residents, will gain a rich reward in the tales of the sea which most of those folks can tell.

It will be the sportsman, probably, who is more likely to push his way up the Labrador coast, for to that country more and more fishermen are going each summer. The accounts of sociological and ethnological study with which we have been favoured by several

writers lately, indicate that the good work of evangelisation and civilisation, already more than well begun, offers a rich field for the philanthropist. It would be ungracious not to mention the name of the Rev. Wilfred Thomason Grenfell, to whom not only I am greatly beholden, but all who have visited Labrador are equally indebted.

The northern portions of the Dominion offer endless attractions to the tourist. Not only is the scenery varied and rarely tame, but the successful effort which is being made to extend the limit of the inhabited and cultivated zone far into those north lands appeals strongly to all visitors. By the time this book is in the hands of readers, it will probably be possible to go by train from Winnipeg all the way to the shores of Hudson Bay. It will almost certainly be possible to cross the Rocky Mountains by the Grand Trunk Pacific Railway through the more northern pass which it has selected for its right of way. Besides, there will be other branch lines of the various great railway systems built into this Wonderland of the North. With all these facilities at his service, the tourist or sportsman will have his horizon much expanded.

It is a little difficult to write of the attractions which British Columbia holds forth to the tourist and the sportsman, without seeming to indulge in extravagance which taxes the credulity of those who have not had actual experience. Mountains, lakes, glaciers, canyons, babbling brooks, mighty rivers, primeval forests, landscape and marine view, all phases of natural scenery are presented in magnificent quantities. Then the pleasing

results of man's effort in availing himself of agricultural possibilities have developed great orchards and cultivated fields which speak for themselves.

Of big game and little game, feathered and four-footed, there is an abundance; although, as is but natural, each year necessitates going a little farther afield to secure the gratification of killing the big animals. The ambitious tourist who likes to blaze his own trails will find that a considerable part of extreme northern British Columbia has not yet been explored thoroughly. He may easily add a valuable page or two to the records which will hereafter be utilised by writers who will do justice to the trails among the world full of hills within the limits of British Columbia.

There may yet be glaciers hidden away in those mountains that are not known, but a word may be said of one which is easily accessible. Soon after the traveller by the Canadian Pacific line has crossed the crest of the Rockies and entered the Selkirks, the train stops at Glacier House, usually for a meal, because the heavy gradients and sharp curves make it unadvisable to add a dining-car to the weight of the train, and whether it be breakfast, dinner, or supper, the meal is a good one.

From the station platform or the hotel verandah, one sees a great glacier stretching back far into the mountains; and in summer it looks rather grimy for each passing engine adds a little to the soot upon it. This ice-river, like all those on the western slopes of the Cordilleran system of which we know anything, is technically said to be "in retreat." That is, it is evident, from the moraines which continue far down below the present

end of the ice, that all these glaciers formerly reached down much farther than they do now. The slow movement downward is not sufficient to compensate the loss by melting. Unless conditions change, all these glaciers will disappear. The great Muir Glacier in Alaska may be an exception, but I am not certain; it gives birth to a goodly number of icebergs each year!

It is astonishing how the ice-river at Glacier House holds the gaze of those who look at it for the first time, particularly young people and children, as if they were fascinated. I have known such to stand gazing in silent wonder until the bell rang for passengers to entrain, and thus miss the meal that had been waiting for them. I have known, too, older passengers who were booked for passage to Japan or China by the connecting steamer, to telegraph to Vancouver to transfer their reservation to the next steamer, a fortnight or three weeks later, in order that they might stay and make the intimate, familiar acquaintance of the glacier.

In the summer, when the salmon are running, there is good sport for the fisherman in all the lower reaches of the British Columbia rivers. As this is the season when the able-bodied men and women are likely to be engaged in the hop-fields or other harvesting work, the sportsman may have to depend upon an old squaw to take him in a canoe. I remember an amusing incident which came as part of my first summer in British Columbia waters. It was August and the salmon were plentiful and in prime condition as they came in from the sea. The old dame who had contracted to paddle while I trolled, when she found that her "King George Man"



FISHING CAMP, NORTHERN QUEBEC PROVINCE



SPECKLED TROUT FISHING, ALGONQUIN NATIONAL PARK

(the Chinook, *lingua franca*, for an Englishman and therefore all white men) knew how to wield a paddle, was inclined to shirk her duty. When called upon to resume her paddle, which she had laid down for a few minutes to tidy up the little craft, at first she attempted by pantomime to flatter. That failing, she demurred volubly and vehemently, but unavailingly. She had to paddle and let the King George Man fish!

The visitor to the remoter sections of Canada, those which are really the most attractive to the thorough tourist and keen sportsman, will surely have the pleasure of making acquaintance with some of the Mounted Police, those original "Rough Riders" from whom Colonel Theodore Roosevelt borrowed the title for his regiment during the Spanish-American war. They know the country as no other man can; they are acquainted with the best hunting, shooting, and fishing grounds, and willingly give useful "tips" to anyone who asks for information. If the visit of the stranger happens to be at a time when the demands of duty are momentarily relaxed, no guide can be found comparable with a Mounted Policeman: they are experts in every art which contributes to the gratification and comfort of tourist or sportsman. Then too, if these guardians are not of direct, personal aid to the visitor, the influence of their presence is felt everywhere and contributes greatly to his comfort. This is illustrated by the statement that on the three hundred mile road from White Horse to Dawson, the traveller is as safe as in any part of Canada. I wish the same thing might be said of the Alaskan side of the Klondike region.

If anyone can read Mr. Frank Yeigh's account of a trip along the trail from Glacier House station, Canadian Pacific Railway, to the Cougar Caves, without longing for the opportunity to enjoy that experience for himself, I shall be greatly surprised. From the railway a small mule pack-train starts for Deutschman's Cabin far away to the north, near the head of Cougar Valley. It descends into the Illicillewaet River gorge, and then goes up and up to the cabin. Thence a stiff scramble brings one to the caves, bored by the rushing river deep down through the limestone.

It is said that until Charles Deutschman discovered these Selkirk caves in October, 1904, the one natural curiosity that the Dominion seemed to lack was caves. The stigma is now completely removed, for the three superimposed sets of caves, at different levels, are not by any means contemptible rivals of the Mammoth Cave, Kentucky, or the Luray Caverns, Virginia. "One of the three series of caves is, curiously enough, practically filled with ice, and this fact produces some striking effects. Instead of limestone stalactites, here there are stalactites of purest ice and of wondrous beauty, especially when illuminated with the magnesium light. Ice deposits fill the crevices of the rocks, making other strange animal and bird forms. One such ice-bank resembles a gigantic sea-lion vainly trying to scale the dark wall overhead. From a cavernous opening there hung suspended an ice Niagara — a fall transfixed in the grasp of the frost king, and a more beautiful object could not well be imagined in the thick darkness beneath or in the sunlit world above. One ice-filled gallery

ended in a perfect fireplace, as if to mock the chill of the glacial interior." *

These wonderful caves are still inaccessible to all save those who are able to rough it and do some very hard climbing. I must bring this chapter to a close with a recommendation to both tourist and sportsman to make personal acquaintance with the Mackenzie River and all the streams of British Columbia. All of them will well repay the labour involved in getting to them, and they are sufficiently off beaten tracks to give the compensation of novelty which most travellers enjoy.

* *Through the Heart of Canada.*

CHAPTER XI

CANADA AND THE UNITED STATES

IF there were sufficient space at my disposal, I think it would be right to begin this chapter with some consideration of the intercourse between the British colonies in North America, from the founding of Virginia and the landing of the Pilgrims, and the French colony in Canada until the transfer of France's rights, in 1763. There should then follow a discussion at some length of the relations between the older and the newer British colonies during the brief interval until the breaking out of the War of American Independence in 1775. Limitations are put upon me, however, and I must pass over those most interesting one hundred and sixty-eight years.

The action of the General Congress of the thirteen colonies, in October, 1774, presaged the independence which was soon to follow, and I think this may be taken as a starting point for a discussion of the intercourse between the United States and Canada. It is not at all surprising that British writers call John Dickinson's address to the inhabitants of Quebec "a high sounding appeal." Dickinson was a member of the first Continental Congress, when the people were already girding up their loins for a struggle with England. He drew up a communication from the colonists to their "friends



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and fellow subjects" inviting the Canadians to join in opposing English tyranny. But if we put ourselves, as much as possible, in the position of the American colonists at that time, we cannot endorse this severe criticism.

It was, I admit, rather grandiloquent, yet thoroughly consistent with forensic eloquence of the time, to depict the shade of the great Montesquieu as saying to the Canadian *habitants*: "The happiness of a people inevitably depends upon their liberty and their spirit to assert that liberty. The value and extent of the advantages tendered you are immense. This work is not of man; you have been conquered into liberty, if you act as you ought. Seize the opportunity presented to you by Providence itself. You are a small people, compared with those who, with open arms, invite you into fellowship. The injuries of Boston have roused and associated every colony from Nova Scotia to Georgia. Your province is the only link wanting to complete the bright and strong chain of union. Nature has joined your country to theirs; do you join your political interests; for their own sakes, they never will desert or betray you."

The appeal failed entirely in its object, even if the American leaders had reason to expect a different result by arguing from the first display of feeling on the part of the French Canadians, immediately after the breaking out of hostilities in New England. Canada was almost totally indifferent when the Revolution commenced, and therefore the Continental commander, General Richard Montgomery, with a body of troops from New England, had little difficulty in invading

Canada, capturing Chambly and Montreal and carrying the attack right up to the walls of Quebec.

During this episode many French Canadians and even some British malcontents, openly or secretly gave assistance to the Americans; "but even then the large majority of the French Canadians remained neutral, and, if some joined the ranks of the invaders, others, including especially the higher ranks of the population, supported her cause. Here was a people lately conquered, under the rule of an alien race. A golden opportunity was given them, it seemed, to recover their freedom. Why did the French colonists not throw in their lot whole-hearted with the English settlers in North America? Why did they prefer to remain under the British Crown?"* The eminent authority answers his own questions, and all students of Canadian history concur in saying that in those few years of British domination, the *habitants* had already learnt what freedom and sympathy meant as they had never known under French rule. They were too contented to take any risk by changing masters!

It is lamentable that even in the remote times of one hundred and forty years ago, there were unmistakable signs of animosity between Britons on the Canadian side of the border and their fellows on the southern side thereof. Those Canadian French "did not love the English from England; they loved less their English neighbours in America; and they were not disposed to overthrow the British Government in order to subject themselves to the rule of the English colonists."

* Lucas, *op. cit.*

Yet a little comfort is to be gleaned from even this unsuccessful effort at diplomacy; and it is that there appeared a disposition to lessen, if not to wipe out entirely, the prejudice on the part of the Puritans against the Roman Catholic religion. Of the three commissioners sent as *avant courriers* to induce *les habitants* to join in revolt, one was a Quaker and two were Romanists.

The War of American Independence actually, if not avowedly, began with the famous skirmish at Lexington, April 19th, 1775. Between that date and the first real battle of the war, Bunker Hill, June 17th of the same year, there was begun the effort to effect the conquest of Canada. Ticonderoga and Crown Point, both on Lake Champlain (and considered, as has been already pointed out, the "Keys of Canada's southern gate"), were surprised and captured without much difficulty, because they were in wretched condition and inadequately garrisoned and supplied. Governor Guy Carleton (afterwards Lord Dorchester) had urged the repair of these posts, and their equipment or abandonment.

It was through Carleton's effort that the siege of Quebec failed, and while that siege had lasted five months, he took justifiable pride in the fact that all attempts of the besiegers had been defeated. From the Canadian's point of view, too much importance can hardly be attached to Carleton's success at Quebec. Americans, when considering this important episode, cannot but regret that Benedict Arnold, who had "dealt the hardest blow to the British cause in Canada," did not share the fate of his associate, Montgomery, who was killed in an attempt to capture Quebec by creeping along

the river bank from Wolfe's Landing, under Cape Diamond into the lower town.

There is little more to be said about relations between Canada and the United States during the rest of the Revolution. A few engagements took place, but they were of no importance, and the close of the war left the boundary practically as it now is from the Great Lakes to Passamaquoddy Bay, except that the Ashburton Treaty of 1842 allowed the state of Maine to project farther to the north in the provinces of Quebec and New Brunswick than Canadians declared it should do.

By the Treaty of Paris, September 3rd, 1783, the Mississippi River was accepted as the American boundary on the west. I refrain from commenting at length upon the anomalous condition which has arisen because of the declaration that the northwestern point of the Lake of the Woods shall be "the northwestern point of the United States." The result is that a piece of the state of Minnesota is detached from the main body, and is a sort of "No Man's Land." From that corner of the Lake of the Woods, the boundary was to be drawn "on a due west course to the River Mississippi." All the parties in interest and the plenipotentiaries were labouring under the mistake that the source of the Mississippi was very much farther north than it is. Consequently this determination of the prolongation of the boundary called for a geographical impossibility. Probably there was confusion of the Red River of the North with the Mississippi. The determination of the frontier from the Mississippi westward to the Pacific is likewise a matter which must be deferred for the moment.

The second article of the treaty of 1783 reads: "And that all disputes which might arise in future on the subject of the Boundaries of the said United States may be prevented, it is hereby agreed and declared, that the following are and shall be their Boundaries." All who are specially interested should read the treaty: it is enlightening to see how small a part of the present domain was included in the United States of 1783. That simple adjustment was but a momentary affair. The control of North America west of the Mississippi River in the United States, and beyond the very vague boundary of the Hudson's Bay Company's territory in the north, was entirely unprovided for. That was an almost unknown wilderness. To be sure some of the American colonies, newly born States, claimed jurisdiction westward to the Pacific Ocean between certain parallels of latitude or assigned lines which were their northern and southern boundaries. The delimitation of boundaries as between the United States and Canada was complicated by almost indescribably vague conditions. Therefore the "first settlement of the quarrel between Great Britain and her old North American colonies left an aftermath of troublesome questions, causing constant friction, endless negotiations, and a succession of supplementary conventions." *

The first boundary dispute was the determination of just which one of three rivers, all emptying into Passamaquoddy Bay and each claimed to be the St. Croix of Champlain's days, was actually that stream. The boundaries that have been mentioned begin "from the

* Lucas. *op. cit.*

North-West Angle of Nova Scotia, viz., the Angle which is formed by a line drawn due North, from the source of St. Croix River to the Highlands." John Jay, then special envoy to the Court of St. James to negotiate with the British Government for more friendly relations, concluded a treaty on November 19th, 1794, by the fifth article of which this matter of determining the source of the St. Croix River was left to three commissioners, one to be appointed by each Government, and the third to be chosen by the other two. The treaty was ratified in August, 1795, and in the following year the commissioners began their work; the two appointed by the respective Governments choosing an American jurist as their associate. Another, explanatory treaty had to be signed by the two Governments to absolve the commissioners from responsibility beyond their specific duty of fixing the river's source. When the boundary was defined, a considerable area was cut off from New Brunswick; naturally to the dissatisfaction of the inhabitants and Canadians generally. This, however, did not settle the boundary disputes in this region, because although the commissioners identified the St. Croix River from its mouth to its source, they did not actually define the boundary down the course of the river and out to the mouth of Passamaquoddy Bay, nor did they attempt the impossibility of establishing that line "due North from the source of St. Croix River to the Highlands"; because those hills do not extend far enough east to meet such a right line. The dispute about this last mentioned line nearly brought on war between Great Britain and the United States. The

boundary was not settled until sixty years later. Ignorance of geography that any schoolboy to-day ought to be ashamed to display, was responsible for all this trouble. I have gone into details to show how complicated have been these boundary disputes; but I have not given all the particulars of this case.

Ashburton's treaty, by which — on January 28th, 1847 — the northeastern boundary between Canada and the United States was delimited, has always been declared by Canadians to give the latter country territory to which Great Britain had an incontestable claim. The determination of the ownership of islands in Passamaquoddy Bay was another cause of dispute. So far as the islands alone are concerned, the question was settled by arbitration in November, 1817, but the actual boundary between the two countries out into the Bay of Fundy has not yet been delimited. This awaits action under the Treaty of April 11, 1908, for the delimitation of International Boundaries between Canada and the United States.

In the west, the dispute over lands in the Oregon or Columbia territory was bitter, and the slogan "54-40 or fight" indicated the American feeling. Calm compromise or friendly arbitration allayed the tension — even if either rarely gave satisfaction. In time, the extreme northern parts of the International Boundary were delimited. The Klondike dispute was likewise settled without recourse to extreme measures, even if Canada was far from satisfied. The delimitation of the boundary between Yukon Province and Alaska was marked by a joint commission in 1911 only. The

transfer of Russia's rights in Alaska to the United States, March 30, 1867, gave rise to disputes as to fishing-rights in Behring Sea. Arbitration decided that the United States has no exclusive rights.

"The last phase in the evolution of the Boundary line between Canada and the United States is the Treaty of 11th of April, 1908, 'for the delimitation of International Boundaries between Canada and the United States,' by which machinery is provided 'for the more complete definition and demarcation of the International Boundary,' and for settling any small outstanding points such as, e.g., the boundary line through Passamaquoddy Bay." *

From the close of the War of American Independence, 1783, until President Madison, in 1812, issued a proclamation which brought on the "War of 1812" between the United States and Great Britain, the principal feature that marks the intercourse between Canada and the United States was the action of those who were called United Empire Loyalists and their treatment, not only by Canada and the British Government, but by the Government of the United States as well.

When the Revolution broke out, with the firing of that first shot by "the embattled farmers" at Concord and Lexington, it was estimated that of the entire white population of the thirteen American colonies, fully one-third, or about seven hundred thousand, were actively or passively loyal to Great Britain. There were fairly reliable authorities who put the number at even higher figures; declaring that they decidedly outnumbered

* Lucas, *op. cit.*



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those who were opposed to British methods and eventually in favour of separation from the Mother Country, even if that action involved war.

It is certain that a preponderance of those Loyalists was in New York, the capital of which colony was in possession of the British from September, 1776, until its evacuation after the surrender in 1783. A majority of the white citizens of Pennsylvania, as well as those of South Carolina and Georgia, also were Loyalists; and in all the other colonies a very large number of the better classes of citizens were British sympathisers. Probably there were over thirty thousand of the men in regularly organised military companies, besides those who carried on a guerilla warfare in South Carolina and other colonies.

Americans have come only lately to look upon these "Tories," as they were called contemptuously, with that fairness to which most of them were entitled. Surely no one will charge such a man as the late John Fiske with disloyalty to American institutions; yet he and other reputable writers compare the Loyalists of 1776 with the Union sympathisers in the Southern Confederacy during the Civil War of 1861-5. Others refuse to see anything good in the Loyalists and measure them entirely by their participation in such outrages as the Wyoming Valley massacre and similar acts which were brutal and indefensible.

A long list might be given of names which command respect; men who deprecated separation. It is an interesting fact that the relations between Great Britain and the Dominion of Canada are now regulated by just

such principles as were urged in the interests of England and her thirteen original colonies a hundred and thirty odd years ago. Gov. Thomas Hutchinson, a great Loyalist, to whom tardy justice has recently been done by impartial historians in the country wherein his motives and acts were for so long misunderstood and misrepresented, took that position.*

During the war both Revolutionists and Loyalists displayed bitter hatred of each other. The latter's estates were confiscated, individuals imprisoned, banished, disqualified from holding office, and some who ventured to return after the war were subjected to severe penalties provided for by legislative enactments. The VIth article of the Treaty of Paris reads: "That there shall be no future confiscations made, nor any prosecutions commenced against any person or persons, for or by reason of the part which he or they may have taken in the present war; and that no person shall on that account suffer any loss or damage either in his person, liberty or property, and that those who may be in confinement on such charges at the time of the ratification of the Treaty in America, shall be immediately set at liberty, and the prosecutions so commenced be discontinued."

In spite of that obligation, those Loyalists who returned failed to secure return of confiscated estates or any generous treatment, and there was nothing for them to do but leave the United States. More than thirty-five thousand went to Canada, and with them a large number of faithful negro servants. Most of the latter

* Cf. *Canada, 1769-1900*, Sir John G. Bourinot.



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were subsequently deported to Sierra Leone, Africa. A majority of the whites settled in New Brunswick; others in the St. Lawrence Valley and along the shores of the Great Lakes. The British Government tried to do its best to compensate these Loyalists for the loss of their property, by making liberal grants of land. Later some of the original refugees, or the descendants of others, made their way back to the United States; while many of the best families in the Dominion trace their ancestry back to these United Empire Loyalists.

Very briefly stated, the causes which led up to the war of 1812-15, between the United States and Great Britain were, first; the right of search of neutral vessels in time of war for contraband articles; and second; impressment of British sailors who were members of neutral vessels' crews. The United States, with abundant reason, contended that Great Britain was carrying out her alleged rights in these matters with absolute disregard for the rights of others. War was declared and although ultimate victory was gained by the United States, yet the main principles at issue were not formally decided. Impressment has long since been discontinued; but the right of search has not yet been positively fixed.

Canada suffered more than did Great Britain in the War of 1812, and Canadian publicists have justly contended that it was not fair to attack the provinces because of faults for which the Canadians were in no way responsible; but this was a weak position. The white population of Canada, in 1812, was estimated at half a million; that of the United States at six and a half millions. Yet the results of some of the land

engagements were not at all discreditable to Canada. During the war the United Empire Loyalists contributed much to the effectiveness of the provincial militia and to the successful defense of their country. Peace was welcomed by all in America, whether Canadians or citizens of the United States. One of the notable effects of that war was the solidifying of the various racial elements in Canada; all classes, Gaul or Briton, united in support of continued connection with Great Britain.

During the Civil War in the United States, the sentiment of the Canadian people was generally against the Federal Government. Although no open assistance was afforded the Confederacy, yet we know very well that the privileges of Halifax and other harbours were granted to Confederate privateers in contravention of neutrality. Many Canadians looked upon all this as a fair requital for invasion in the past; and their acts did not make for friendly relations.

Although a patriotic and loyal citizen, I have no excuse to offer for the failure of my Government to prevent the Fenian raids of 1866. In the month of April of that year, a small body of Irishmen made a demonstration on the New Brunswick frontier. It had no effect in the way the aggressors had hoped; but it did contribute towards rousing into activity the movement for confederation which ere long resulted in the creation of the Dominion of Canada. In June, 1866, a number of Fenians crossed the Niagara River at Buffalo and gained an insignificant victory over a small force of "Toronto Volunteers" (mostly students). A few days later they surprised and defeated a small detachment of

militia. But upon learning that a considerable body of regulars and volunteers under competent officers was coming against them, these Fenians scattered and returned to the United States, where the ringleaders were arrested by order of the Government. Similar raids were made in the eastern townships of Lower Canada, and were equally unsuccessful. The Canadian authorities displayed admirable clemency in their treatment of captured bandits; not one of whom was executed, as all might lawfully have been. No indemnity was ever made by the United States for damage inflicted and expenses incurred by a neighbour, although the police responsibility was indisputable. I am sorry that I must close this chapter by saying that, in my opinion, while personal relations are most friendly, others have not been so since 1775, and a good deal must be forgiven and forgotten on both sides before they can be.

CHAPTER XII

THE LURE OF CANADA

SOME of the attractions of Canada have been already mentioned; but they were of a different nature from the one which is to be discussed in this chapter. We are now to consider a very practical matter; one that has greatly affected the United States and is likely to do so even more, unless measures are taken to counteract the lure of Canada.

Investors who seek opportunities to exploit mines, build railways, or engage in any other industrial or commercial enterprise, are made welcome in the Dominion and are afforded the fullest protection by the laws, as well as equal opportunity by the people. But the policy of the officials is not to make any stupendous effort to attract such investors; whereas every allure-ment which can be fairly set forth and brilliantly pictured is being held up to induce settlers from the United States, from Europe, or from any other part of the globe to come in and possess themselves of some of the millions of acres which are awaiting the farmer or the stockman. These lands are represented, and quite truthfully, as merely waiting to be tickled when they will laugh with plenty.

It may be contended that the effort which the Depart-

ments of the Interior and of Agriculture, especially, are making to induce immigration from the United States, contradicts a statement of the last chapter that there is in Canada a lack of friendliness for her neighbour, to be detected in certain matters. Yet I think such a possible charge will be withdrawn when conditions are carefully considered. After all, is there anything altruistic in drawing away from the United States 175,000 people in one year, as was done by Canada in 1912? These figures, and they are rather appalling, represent the emigration from the States into the Dominion, and the people themselves were, without exception, the kind that the United States could least afford to lose. They were nearly all from the territory west of the Mississippi Valley, principally from the northwestern states; and if they did not actually abandon farms, homesteads, or ranches, they certainly left a gap to be filled by people who are, for the moment at least, less desirable than the emigrants, if they are not absolutely undesirable. In newspaper comment upon the scarcity of farm hands in the Middle West, insufficient importance has been attached to this flow of farmers and the like into Canada.

As has been said, the public lands of Canada are surveyed in almost precisely the same way as is the similar domain in the United States; technically by base and meridian, township and range. That is, townships six miles square are laid off by lines running as nearly true north and south and east and west as may be. This township is marked off into sections of one mile square (640 acres), and the section is sub-

divided into quarter sections. A quarter section is taken as the unit for preemption. Of the thirty-six sections in a township, two are reserved from homestead entry, and are designated "School Sections." That is, the 1280 acres which these sections contain are sold to cash purchasers and the money received is held as a fund to build school houses, maintain them, and generally to defray all the expenses of public, absolutely free education.

There are, too, certain sections withdrawn from public entry, because they were granted as a subsidy to railways. The railway lands are sold by the grantee upon favourable terms and the proceeds go into its treasury. In the case of the Canadian Pacific Railway, the original land grant was extremely liberal, and without it the building of the line would have been greatly delayed, if it had not been rendered impossible thirty years ago; but this subject of railway lands economically considered belongs in a later chapter.

The public land surveys have not yet been extended north of a line drawn from the middle of the east boundary of Manitoba, northwesterly to the 56th parallel of latitude in Alberta; and there are some unsurveyed tracts in southwestern Alberta. That is to say, only about the southern one-third of these three provinces, Manitoba, Saskatchewan, and Alberta, has been surveyed and made available for preemption entry. The total area of Saskatchewan and Alberta is 504,190 square miles. What the area of Manitoba is, since its northern boundary was thrown much farther north, I do not know; previous to that it was 74,000 square miles. Not



TYPICAL SASKATCHEWAN VALLEY HOMESTEAD

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all of the public land within the surveyed districts is open to homestead entry. The Dominion Government has set aside certain tracts as reservations for Indians, or for forest preserves, or public parks, or experimental stations. But all agricultural land in Manitoba, Saskatchewan, and Alberta which has been surveyed (and not actually occupied or reserved) is open to preemption as homesteads.

Every person who is the actual head of a family, and every single man over eighteen years of age, may preempt one quarter of a section (160 acres), provided that person is a British subject, or has declared his intention to become such. When making the entry for this preemption, a fee of \$10 must be paid, and if the preemptor complies with the regulations, to be mentioned presently, this is the only money payment required for a bona fide homestead entry. The provision that the applicant for such entry must be the sole head of a family, manifestly permits a widow, having minor children of her own dependent upon her for their support, to take up a quarter section.

The application for this homestead entry is supposed to be made in person at the local Land Office, principal or subordinate. These offices are established throughout the three provinces so numerous as to obviate the necessity for travelling any great distance: this is a most important consideration. An entry by proxy, upon certain liberal conditions, may be made by the father, mother, son, daughter, brother, or sister of the intending homesteader. Provision is also made for the preliminary entry to be forwarded by telegram, in

case of urgency, the necessary formalities being attended to in person later on.

The homesteader acquires no title to his land at once, and he may not dispose of his rights. Cancellation of the entry is provided for in certain circumstances and upon completing proper formalities. The preemptor gets a patent, conferring absolute rights in fee simple, when he has held the homestead for his own exclusive use (or as the head of a family) for three consecutive years from the date of the original entry; provided he has resided thereon at least six months in each of those three years, or from the date when he commenced his residence; provided, also, that he has erected a habitable house on the quarter section; provided, also, that he has cultivated so much of the land each year as is satisfactory to the Minister of the Interior, the fact being determined by duly appointed inspectors; and provided, finally, that he is then actually a British subject.

Actual residence upon this particular quarter section is waived in case the homesteader has been residing on a farm of at least eighty acres in compact area, which is within nine miles of his homestead. Such farm must have been owned and occupied by himself, or by his father, mother, son, daughter, brother or sister. This liberal provision secures to a purchaser of a farm his homestead rights, and it also permits a newcomer to make his home temporarily with relatives. There are some districts, where the population is sparse or the preemptions not numerous, in which a homesteader may secure another quarter section of public land adjoining

his homestead, upon payment of \$3.00 per acre. But to secure this privilege, certain duties are required: the applicant must complete the formalities required to secure a patent (title) for his original homestead, before a deed for the additional quarter section is given him, although he may enter upon possession thereof; he must have resided on his homestead or on the additional preemption for at least six months of each six years subsequent to the date of entry upon his original homestead; in addition to the cultivation requirements upon his actual homestead, he must have cultivated fifty other acres satisfactorily, either on his homestead or on the preemption.

Furthermore, in certain districts and in particular circumstances, a homesteader may obtain a purchased homestead, upon payment of \$3.00 per acre. In this case, the specific duties required are: residence upon the quarter section so entered for six months in each of three years subsequent to the date of such entry; cultivating fifty acres thereof in a satisfactory manner; erecting a house of the value of at least three hundred dollars thereon. This, it will be understood, permits of an alien acquiring a homestead upon very favourable terms. In the case of a British subject, he may secure the privilege of a purchased homestead provided he resides on his patented homestead, within nine miles of the purchased one.

By a combination of all these methods of acquiring public lands, it is a simple matter to secure an estate of 640 acres, or one full section. Thus it will be seen the first lure to the intended settler is made as attractive as

possible, in that the possession of a farm is provided for upon easy terms. Before leaving this subject, however, it is pleasing to say that those settlers who have been in residence long enough to secure their patents, have built their residences and farm buildings, and become forehanded through successful cultivation, are always most kind in extending a helping hand to the newcomers who are without the ready cash to purchase building material, implements, and live stock immediately required. I have known of many such cases of disinterested kindness in Alberta province, in the neighbourhood of Calgary and Edmonton. In an emigrants' sleeping car on the Canadian Pacific Railway, I once found a number of Welsh people who were going to settle north of Regina and Moosejaw, Saskatchewan Province. Not one family head had sufficient ready money to do more than pay the preliminary fee for homestead entry and keep souls and bodies together for perhaps a year. But the man who was in charge of the party, himself an old settler, assured me that nobody would come to want; because building materials, farming implements, seed, etc., could be had on credit and upon reasonable terms when he and other homesteaders who had received their patents, stood security. Every resident would lend a hand to put up houses for the newcomers, who, until their own dwellings were ready, would be cared for on the established ranches and farms.

A specific case or two will be interesting, and I give them in Mr. Frank Yeigh's words,* although I have

* *Op. cit.*

myself heard these very same stories from acquaintances in Canada. "In the year 1883 a young man took up a homestead not far from the southern boundary of Manitoba. This was in the early days of the province, when opportunities were not so numerous as now, and wheat brought only forty cents a bushel, compared with nearly three times that price to-day. After locating his quarter section and paying the land fee, the settler in question had scarcely a cent left. By working for a neighbouring farmer, enough money was earned to build a shack and buy a supply of provisions. During the first year, five acres of land were broken, a neighbour's horses being borrowed for the task. The second year the would-be farmer was able to buy a yoke of oxen, working during the summer for the same farmer. By the third year, however, he put in all his time on his own homestead; at the end of the year his patent was secured and he thus started on a career of independence. Now the settler is worth seventy-five thousand dollars, all made on his quarter section homestead that cost him originally but the ten dollar Government fee. Essential, however, to his success was a determination to win, a pluck that overcame obstacles and a spirit that refused to be daunted by disappointments and discouragements. This type of settler will always win a competence in Western Canada."

Another young man settled in the Riding Mountain district, Manitoba. "Neighbours assisted in the erection of the little structures that did duty as house and barn for the first season, for the settler in this case was practically penniless, besides carrying the burden of a

large and growing family. The successive years involved struggle and endurance, but happily in everlessening degree, until prosperity had fully come, making him the owner of six hundred and forty acres of choice land and a splendid brick house with suitable outbuildings, a property valued at twenty-five thousand dollars. One of the daughters has won honours in a Western college, which she entered from the little prairie public school. Before this particular homesteader came to Canada, he was a huckster in an English city, where he gained a most precarious living, with absolutely no prospects for an improved condition. But possessing the qualities of frugality, industry, and perseverance, and with no capital except health and strength, yet having a determination to win out, he has proved what is within the range of possibility for others similarly situated."

Twenty-five or thirty years ago, it was exceedingly difficult and expensive to get building materials to these prairie farms in Saskatchewan and Alberta, and the Land office authorities were very liberal in construing the regulations defining the habitations. Very often the first residence was a sod-covered roof and the house mostly below the surface of the ground. This, however, rarely served after the first year, during which the settler almost always managed to get enough lumber to build a rough shack for himself and family, if he had one. As human beings can, when needs must, better put up with rough quarters than will farm animals, the settler often seemed to give first thought to housing comfortably his span of horses or yoke of oxen. When the three years were passed and he came into possession of his

patent, he at once had an asset upon which to raise needed funds. The banks in these cases have always been extremely liberal, and their consideration has been rewarded with prosperity; not only for themselves, but in the rapid development of the country. The astonishing number of branch banks throughout the agricultural sections testifies not alone to the need of facilities for moving the crops, but equally to a determination to help the development in every way.

The right type of settler will demand something more than his quarter section of land, his residence and farm buildings, his live stock, and his implements. He will think of his children's future; and throughout these agricultural provinces (as in Canada almost everywhere) ample provision is made for education. There is but one school system in Manitoba, Saskatchewan, and Alberta, that of the free public schools. All these schools are free to all children, whether their parents are British subjects or not, between the ages of five and fifteen. Attendance is not yet absolutely compulsory, yet very few heads of families ever neglect to avail themselves of the great privileges offered their children. In some localities where there are colonies of peasants who do not speak English, the limit of age is conveniently stretched to let older children, and even their parents, get a conversational acquaintance with that tongue.

In no settled district is the school house more than a mile or a mile and a half from the home, for the school laws provide that a new school district shall be formed wherever eight or ten children are unprovided with public school advantages. In many districts where

farms are farther apart, an omnibus or wagon of some kind is sent around every school day to gather up the boys and girls, and at the close of school, whether it be one long session or two short ones with noon intermission, the pupils are taken back home. In Manitoba, private schools, business colleges, and public libraries are numerous, and they are quite as well equipped as are those to be found in any similar communities. Of this province specifically I purpose writing at some length in a later chapter.

Until about 1900 the settlements in Saskatchewan Province were practically restricted to the belt varying from fifteen to twenty-five miles in width along the main line of the Canadian Pacific Railway, which was built through this region in 1882. As the land grant gave each alternate section to the railway — the width of the belt varying according to the character of the country and the ease or difficulty of construction — it was necessary to survey this broad belt in order to determine the railway sections. For this reason it came to pass that settlers could make their choice of homesteads definite and get title promptly, as could not be done on the unsurveyed lands. Government surveys subsequently were extended into other districts and at present about one-third of the province, from the International Boundary northward, is now surveyed. In the southeastern quarter of the province practically all the land has been taken up either by homesteaders or by purchasers of railway lands. North of the first section, surveys have been gradually extended, and there are now thousands of homesteads on arable land avail-

able for entry. The rapid development of railways — trunk lines or feeders — has invariably preceded the coming in of settlers, and it has been aptly said that settlement invariably proceeds from railway lines like the unrolling of a carpet. Lumber is readily procurable and coal is mined in abundance in the southern part of the province. It is claimed that Saskatchewan, with its broad acres of prairie in the south and its prairies with their park-like homesteads in the central portion, has within its borders the greatest wheat-producing area of the Dominion. Wheat and beef-cattle are exported. Horses are not yet so numerous as to leave a surplus after the home demand is supplied; because a team is one of the first requirements of the new settler. Other farm products are required for local consumption and settlers find a ready market for anything they raise. Saskatchewan has an area of 250,650 square miles, 8,318 square miles being water surface, for the northern half abounds in lakes and rivers. This northern section is not yet very well known, and its systematic survey must naturally be a slow process. There are great forests and open glades, and it is the home of fur-bearing animals. The hunting of these gives sport to many, as well as some wealth to those who prefer a hunter's life.

Alberta Province is bounded on the south by the United States; its eastern boundary is the 110th meridian of longitude west from Greenwich (in common with Saskatchewan); its northern boundary is the 60th parallel of latitude, where it marches with the North West Territory; and its western boundary is the crest of the main range of the Rocky Mountains from the

International Boundary till that crest intersects the 120th meridian, W., which it follows to the 60th parallel. The whole of the western boundary marches with British Columbia. This province is naturally considered in three great belts or districts, southern, central, and northern. The first two are of interest to the settler, the southern prairie section especially. This southern belt, from the United States to about one hundred miles north of Calgary, was a great ranching country. For a long time farming could not be considered sufficiently safe to induce agricultural settlers because the rainfall is light. But since great irrigating ditches have been constructed, bringing an abundance of water from the mountain streams, farming has increased amazingly. The soil, when irrigated, yields splendid crops of grains and vegetables of all kinds. The central belt is particularly attractive to settlers who contemplate mixed or general farming. Northern Alberta is undoubtedly a land of great possibilities. Each year is bringing evidence that agriculture and stock raising can be successfully carried on, probably all the way to the northern boundary. The area of Alberta is 253,540 square miles.

These three provinces constitute the section to which the Dominion Government is directing its special attention and making every effort to attract settlers. Experimental farms are established at numerous points, and every information that they are able to impart is at the service of settlers, without fee. Somewhat similar effort on the part of the Central Government is being made to show settlers that British Columbia possesses for them great opportunities.

CHAPTER XIII

DEVELOPMENT OF RAILWAYS

NO new country ever felt more promptly the urgent necessity for railway facilities than Canada did after that modern method of transportation became available in the middle of the last century. As soon as the development of the wonderful resources in forests, mines, agricultural lands, and other productive industries had passed beyond the narrow strips which border the St. Lawrence River and fringe the easternmost of the Great Lakes, became known, this necessity asserted itself with an insistence which could not be disregarded.

Although Canada is possessed of a wonderful system of internal waterways, rivers and lakes — and these natural reservoirs in Canada are estimated to represent fully one-half of all the fresh water in the world — yet these same promptly proved to be inadequate for the traffic which immediately developed upon the opening up of the wonderful western section of the Dominion. Besides, although the rivers may be broad and deep and while the lakes seem to afford ample transportation facilities, yet these waterways are rendered unavailable for several months because of ice, and that, too, just at the time when much of the grain crop is seeking an outlet to deep water.

The Canadian captains of industry promptly realised

that this new method of transportation — the steam railway — was to be of incalculable benefit to them, and as early as 1835 a charter for a short line was granted; while during the succeeding decade a good many other short lines were so seriously considered that their possible promoters asked for legislative permission to build. But the economic conditions were unsettled and the rebellion of 1837, which has already been mentioned, had a deterrent effect, so that in 1850 there were but fifty-five miles of railway in all Canada, while now there are over thirty thousand miles and the annual increase in trackage is measured by the thousand miles or more.

In 1850, when railway construction really began seriously, it was the Northern Railway, connecting Lakes Huron and Ontario, that was first built. In 1852 the Grand Trunk Railway was incorporated — under British charter — and the Hon. Sir Francis Hincks, then Prime Minister and Inspector-General of Canada (as the Minister of Finance was then called), that same year went to England to urge the granting of a guarantee to the Intercolonial Railway. He made arrangements with the Peto, Brassey, Betts, and Jackson Company, contractors and builders, which eventually brought about the construction of the Grand Trunk Railway, 1,100 miles of single-track line, with necessary sidings, and the Victoria Bridge over the St. Lawrence at Montreal. The railway itself was completed and opened for traffic in 1855; the Victoria Bridge was used for the first time in 1860, when it was described by the American Consul at Montreal as “the greatest work of the age.” The actual task, both as to building the railway

and throwing the bridge across the river, is a monument to the skill and energy of Thomas Brassey, who planned and directed the entire enterprise, which was superintended by Robert Stephenson.

A most appalling commentary upon the construction methods of that time is found in a comparison of the cost of that Grand Trunk bridge and another, only a few miles farther up stream, which was built long after for the Canadian Pacific Railway. Both serve precisely the same purpose and one does not seem to be any better than the other; yet the Grand Trunk's cost \$6,300,000, while the Canadian Pacific's was built for less than \$1,000,000. Those first Canadian railways were built by British engineers who brought into the new world precisely the same methods as they and their fellow craftsmen had followed in laying railways between the populous cities of Great Britain. Those engineers were without an inkling of what were the needs of the sparsely populated regions of the New World, where it was far more important to be able to haul freight cheaply than it was to carry passengers quickly and comfortably. Those British constructors built their lines permanently, but it was done at an expense which prevented the shareholders seeing any return for their investment in the way of dividends for many years.

While the Grand Trunk was under construction, the main line of the Great Western Railway was opened for traffic, January, 1854, and that company continued to build until it had 360 miles of track. These larger enterprises and a number of smaller ones brought up the total railway mileage to about 2,500 when the

Dominion of Canada was created in 1867. Other short lines, here and there, were built with local capital helped out by British funds; but I fancy that practically all the railways in Upper and Lower Canada that were opened before the consolidation of the Dominion are now to be found in the Grand Trunk system.

As soon as the Dominion was an accomplished fact, it became advisable, if not absolutely essential, that the maritime provinces should no longer be cut off from the rest of Canada, even if the linking up necessitated the building of a railway through what was then a trackless wilderness. There was danger that those outlying units of the Dominion, unless tied firmly by bands of iron to the larger provinces, might be compelled through force of circumstances to ally themselves with the United States. The Trent affair of 1861; the numerous episodes connected with the Confederate privateers, and other unpleasant matters, threatened to bring about hostilities between Americans and Britons. If that had occurred, undoubtedly the scene of the land battles would have been laid in Canada, and almost certainly the already semi-detached maritime provinces would have been cut off from the Dominion.

The Imperial British Government, when all these dangers had been demonstrated and conditions clearly explained, granted a loan of the three million pounds sterling needed to build the Intercolonial Railway, from the St. Lawrence River, at Montreal, to Halifax, Nova Scotia, with branches to St. John, New Brunswick, and North Sydney, Cape Breton Island, as well as the Prince Edward Island Railway. It was stipulated that the

line should follow a strategic route. It must be laid sufficiently far from the International Boundary to ensure reasonable freedom from a sudden raid by Americans in case hostilities broke out.

As a financial investment this railway has not yet been remunerative, and as a commercial or industrial enterprise it is only of recent years that it has promised to be successful. Undoubtedly both imperial and federal politics affected it adversely; yet it must be remembered that it was built for a specific purpose which has been achieved, and it gave the Dominion Government at Ottawa access to seaports which are open all the year round, and that, too, across its own territory.

The two chief problems which faced the Dominion Cabinets for the first twenty years of their official existence, were the Canadian Pacific Railway and the Tariff. This combination emphasised a very curious state of affairs both politically and economically. The advocates of the railway (which was to be built, it will be remembered, in fulfilment of a promise to British Columbia) were supposed to be Conservatives and Protectionists; and they were under the leadership of Sir John Macdonald, Prime Minister 1857-58, 1868-73, and 1878-91. Yet they were contending for a most progressive matter and to accomplish their purpose they were willing to open the gates sufficiently to let in from the United States material and supplies for the railway free of duty. The Liberals, who were cautiously opposed to any hasty action as regards the transcontinental railway, were then Free Traders.

To anticipate a little, because of direct bearing upon

the subject now under consideration, I quote from a manifesto which Sir John addressed to the Electors of Canada, February 7, 1891, when there seemed to be danger of his political discomfiture, but not of his death, which occurred on the 6th of the following June. After touching upon the prosperity which followed the inauguration of Protection, or the National Policy as the Conservatives called it, as against the United States, and the Government's ability to carry out the promise to British Columbia, he said: "To that end we undertook the stupendous work, the Canadian Pacific Railway, undeterred by the pessimistic views of our opponents; nay, in spite of strenuous and even indignant opposition, we pushed forward that great enterprise through the wilderness north of Lake Superior, across the western prairies, over the Rocky Mountains, to the shores of the Pacific, with such inflexible resolution that in seven years after the assumption of office by the present Administration the dream of our public men was an accomplished fact, and I myself experienced the proud satisfaction of looking *back* from the steps of my car upon the Rocky Mountains framing the eastern sky. The Canadian Pacific Railway now extends from ocean to ocean, opening up and developing the country at a marvellous rate, and forming an Imperial highway to the East over which the trade of the Indies is destined to reach the markets of Europe."

In 1870, the great North West Territories were disposed of by the Hudson's Bay Company, as has been stated, and the extreme southeastern portion thereof came into the Dominion as the Province of Manitoba.

A year later British Columbia, which had long been a province with an organised government, although very sparsely settled by white men at least, agreed to listen to Dominion overtures, provided an assurance was given that a railway should be speedily built to the Pacific coast. The promise was given and British Columbia was admitted; but the delay which politics and various other causes made inevitable, so disgusted the people of the Pacific province that they threatened to secede from the Dominion because of broken promises.

No thought seems to have been given by the British Columbians to what seemed at the time, to all but the most enthusiastic, a mad undertaking. It meant 700 miles through the rocky, uninhabited wilderness which lay between Montreal and Winnipeg and where—as has already been told—the engineering difficulties were colossal and the construction frightfully expensive. After that came 800 miles across prairies where, at the time, there were practically no settlements and nothing upon which the railway administration could depend for patronage; and then were the hundreds of miles through the Rockies, the Selkirks, and other mountain ranges almost to the water's edge on the Pacific. For it must be borne in mind that this railway had to be built far enough from the International Boundary to give it protection as a military and strategic line.

The Canadian Pacific Railway became the chief topic of conversation throughout Eastern Canada, and it would be untrue to say that the discussion did not bring out some political scandals; but they belong in past history and are not pertinent to the Coming Canada.

On October 21, 1880, a contract was signed for the construction of this railway, but it was not practicable to begin active work for several months. On the 2nd of May, 1881, the first sod was turned and on the 7th of November, 1885, the last spike was driven in what was then, and which is even now, the only absolutely transcontinental railway in America, north of the Isthmus of Tehuantepec. On the 13th of January, 1886, the first through train left Montreal for Port Moody, which place was, for a short time, the western terminus; the line was soon extended to Vancouver.

As we look back upon the history of that remarkable enterprise, we cannot but be much impressed by the unwavering faith of the men who gave their fortunes to build the line and their unstinted labour to carry their plans to success. Sir John Macdonald, who had been the prime mover in bringing about Federation, that is the Dominion of Canada, was also a champion of the Canadian Pacific Railway. With him were associated two men who were afterwards raised to the British peerage as Lord Strathcona and Mount Royal and Lord Mountstephen; these three were the life and soul of the enterprise. Sir John lived just long enough to see the work completed, for he died in 1891. Strathcona and Mountstephen have not only seen their pet prosper and pay good dividends, for the shares were raised to a ten per cent. dividend basis in January, 1911; but they have realised, long ago, that the development of the Dominion, certainly stimulated by the Canadian Pacific, has gone beyond the capacity of one transcontinental railway system to supply its needs.

This corporation has many advantages. Its capitalisation is less, in proportion to the physical valuation of its properties, than that of any other well-known railway and steamship system in the world. It has been fortunate (but in this it is not remarkable as regards all the great railway systems of Canada) from the very beginning in having men to control its interests who were and are conspicuous for energy, integrity and ability. It is true that the breath of slander has not absolutely spared the promoters of this great enterprise; but time showed that the allegations had no substantial foundation in fact, and the future of the Canadian Pacific is very bright. It is prosperous now and will doubtless continue to be so as the Coming Canada advances along the pathway which is manifestly marked out for it. For the fiscal year ended June 30, 1912, the gross earnings were \$123,319,541.23; the working expenses, \$80,021,298.40.

The Grand Trunk Railway was, in the early sixties of the last century and for many years, satisfied to limit its expansion to the older regions of Quebec, Ontario, the Maritime Provinces, and to connections with American lines. It was not very long, however, until the promise of remuneration induced the directors to extend their system westward in Canada itself. Beyond Toronto, the lines of this corporation come under the management of a semi-independent board, the Grand Trunk Pacific. Its lines, with those of the Canadian Pacific and the Canadian Northern, form a network with a mesh so fine as to cause amazement when one remembers that the pioneer railway line in this region

was opened for traffic only in 1886. The whole district east of the Rocky Mountains and south of the advanced line of settlements is already well supplied with railway facilities. The Grand Trunk Pacific will cross the Rockies through the Yellow Head Pass, 200 miles north of the Canadian Pacific, and at a much less altitude than that to which the latter climbs. Once through the mountains, the Grand Trunk bears northwestward through the centre of British Columbia to the Pacific Ocean at Prince Rupert, 400 miles north of Vancouver; but, due to the influence of the Pacific currents, not likely to be inconvenienced by ice more than is Vancouver.

At present this region is truly a rugged wilderness, where there are plenty of bears, mountain sheep, moose, wapiti, and other big game to attract the sportsman. Within the sphere of the Grand Trunk Pacific's influence, the mountains are not quite so high as are the loftiest peaks of the Swiss Alps. In the extreme northwestern part of this province, British Columbia, there are mountains rising to 19,000 feet, and that section is one where the desolation and absence of human life strike the occasional lone visitor most impressively. If history repeats itself, it will be but a few years before even that desolation will have been succeeded by a measure of human life and activities which shall transform it completely.

The Grand Trunk receipts for 1860, the first year after the completion of the line as originally contemplated were £682,658, say \$3,304,164. For the fiscal year ending June 30, 1912, the gross receipts were \$3,834,-328.19 and the working expenses \$2,793,285.19.

The Grand Trunk Pacific is treated under two great divisions, eastern and western. The former, Moncton, N. B., to Winnipeg, 1800 miles; the second, Winnipeg to Prince Rupert, 1756 miles. The main line of the eastern division is being built by the Dominion Government and will be leased to the company for fifty years; all branch lines of this division are to be constructed by the lessees. The western division is being built by the company, the Dominion government guaranteeing first mortgage bonds to the amount of \$13,000 per mile in the prairie section and for three-quarters of the actual cost in the mountain section; that is, from the eastern foot of the Rockies through to Prince Rupert. Inasmuch as this company is still being operated under construction account, there are, of course, no statistics of gross receipts and expenses to give.

There is but one other railway system in the Dominion to which attention need be given here. That is the Canadian Northern, for I look upon the Intercolonial as a government enterprise whose fate is not directly dependent upon public patronage. The Canadian Northern, which is to-day a great railway in a great country, had a very humble beginning. In 1889 the Dominion Parliament granted a charter for the construction of "The Lake Manitoba Railway and Canal Company." As the original grantees had been unable to do anything with their charter, its rights and privileges were transferred to a small company of optimists, and from that small beginning has grown what is to-day, in mileage and scope, the fourth (if we separate the Grand Trunk and the G. T. Pacific) railway system

of the Dominion. It is not necessary to follow the details of an interesting narrative which tells of the vicissitudes of this company, since they are matters of the past and we are concerned with the present and the future. In 1897 the first link of the Canadian Northern's chain was forged. It was a little line from Gladstone to Dauphin, 85 miles, in Manitoba Province; and this little was accomplished only with the greatest difficulty. Had not the provincial legislature guaranteed the bonds, it is certain they would not have been sold in London, and it was impossible to float them in Canada or the United States. In 1901, the first year of this 20th century, and only four years after that modest beginning, the Canadian Northern had 1200 miles of line in operation. On the 30th of June, 1912, it owned and operated, including leased lines, 4316 miles.

As the name implies, it is to the purpose mainly of developing the prairie and northern regions of the Dominion that this corporation is directing its energies, and a glance at the map shows how much has already been done; although the scope has spread into the provinces of Ontario, Manitoba, Saskatchewan, and Alberta, the territory of Keewatin, and the State of Minnesota, Lake Superior is joined to Hudson Bay (or will be in a short time), and the three central provinces of Manitoba, Saskatchewan, and Alberta are served from east to west and far towards the north. This last fact has contradicted absolutely the contention that a railway which is virtually restricted to the prairies cannot be considered a profitable investment.

But a few years ago, the Vice-President of this com-

pany made public some statements which showed that the Canadian Northern's earning power had steadily increased with expansion in just that discredited region. Some 2500 miles of lines west of the Great Lakes and Lake Winnipeg had been guaranteed by either the Dominion or Provincial governments; but, he declared — and his declaration seems to have been verified by facts — “no one of those Governments had, or ever would have, to pay a dollar on account of those arrangements.”

The confidence of Canadians in the management of the various railways which have been built, in the prairie and mountain sections especially, is admirably illustrated by the experience of the Canadian Northern: in 1909 the Central and Provincial governments united in granting two million acres of land, the proceeds of which were to be used in constructing a railway between Sudbury and Port Arthur. In the same year the Province of Saskatchewan gave a guarantee of \$13,000 a mile for the construction of 1175 miles of main line and feeders, the work to be finished in three years. Alberta Province gave a similar guarantee for 920 miles of the same sort. Manitoba guaranteed \$30,000 per mile for 210 miles, the work being considerably more difficult and expensive. This guaranteed work has all been completed and a good deal besides.

In British Columbia, the Dominion government has agreed to guarantee bonds to the amount of \$21,000,000 for 600 miles of line from the crest of the Rockies, in Yellow Head Pass, by way of Vancouver (ferry to Victoria) to Nanaimo on the western shore of Vancouver

Island. With this work carried out and the Nova Scotia lines connected with the main system at Quebec, a third ocean to ocean railway will be opened in Canada.

The Canadian Northern owns two or three large steamers which are running regularly between Bristol, England, and Halifax and Yarmouth, Nova Scotia. The management has declared that just as soon as this company is prepared to give railway service to the Pacific coast, it will launch first-class steamships, equal — all things being considered — to anything afloat on either the Atlantic or the Pacific Ocean. Although simply astonishing, yet the following figures have been audited by the Dominion government and may be depended upon implicitly: on June 30, 1912, the Canadian Northern's gross earnings for the preceding year were \$20,860,093.63; the operating expenses \$14,979,048.52. In 1897 the Gladstone-Dauphin line, the nucleus of the company, earned \$60,000.

Of the two hundred odd railway companies which have received charters, more than one-half have been amalgamated with one or another of the great systems, the Grand Trunk, the Intercolonial, the Canadian Pacific, the Grand Trunk Pacific, the Canadian Northern. There seems to be no objection to one company acquiring competing lines; but this apparent disposition to facilitate the monopoly of great railway systems is not likely to bring disaster, for the Dominion and Provincial legislatures are so constantly on the watch and are armed with such disciplinary power — backed by means to enforce mandates — that conditions can hardly become subversive of public rights.

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In closing this chapter, I refer to an article in the *Toronto News* for March 31, 1911, giving the following reasons for the advance in Canadian Pacific Railway Company's shares, and other things being equal, a similar advance in Canadian railways generally. First, the company has advanced its dividend rate from seven to ten per cent. Second, the company's possessions in lands and other property are enormously valuable. Third, the company is undisturbed by the pursuit of American courts and legislatures to which United States railways are subjected. Fourth, these conditions have led to a gradual transfer of investors' money from United States railways to Canadian Pacific.

CHAPTER XIV

THE GREAT ST. LAWRENCE BASIN

IT is no doubt correct to say that the St. Lawrence begins at Kingston where the shores of Lake Ontario draw in and a broad river is born; but there are many miles to be travelled westward before we come to the little lakes, Bear's Head, whence issues Embarrassment River, and Beaver Lake, the apparent source of the Saint Louis River, in the State of Minnesota: these are the actual beginnings of the St. Lawrence Basin. In that section of Minnesota, it is evidently a difficult matter for a drop of rain water to determine whether it will go east or north. Separated by a ridge so low as scarcely to be perceptible, are streams which flow in exactly opposite directions: on the east they run south until they bend and mingle with others making their way into Lake Superior: on the west and but a few rods away, they take a northerly course, reach Vermilion Lake and thereafter are a part of the Hudson Bay Basin. It is there we should look for the beginning of the St. Lawrence Basin and its end in Labrador, on the north side of the Gulf of St. Lawrence, and Gaspè Peninsula on the south.

If we were to measure from the entrance to the Straits of Belle Isle, which separate Newfoundland from Labrador, and take the middle of the true St. Lawrence

River, then follow the middle of Lakes Ontario, Erie, Huron, and Superior, up the little St. Louis River to its very source, we should have an approximate length of the St. Lawrence Basin of something like three thousand miles. But it is not necessary to be so precise as that.

Within the great St. Lawrence Basin, taking the phrase in this most liberal sense, there are physical variations so numerous as to be indescribable. At its remotest beginning this great basin is in a region which geologists describe as having sunk so rapidly from its former elevation that the animals had to skurry away to higher lands to save themselves from being caught in swamps and tamarack bogs. Of course this is a bit of extravagance, yet it is geologically certain that not very long ago Minnesota was higher than it now is; and it is true also that only in the northern section have the rocks been hard enough and sufficiently high to resist the rubbing away which has converted so much of the rest of the state into the level that is generally conspicuous. The forests of Minnesota must have been grand at one time, or until the state dropped from being the third in output of lumber to fifth. The subsiding and wearing away which have just been mentioned were not so absolute as might be inferred, because Minnesota's position as a contributor to the iron ore supply of North America is a most important one, and this fact gives to the very beginning of the St. Lawrence Basin a place in the economics of Canada as well as the United States.

I must, for several reasons, keep myself to the Canadian side of the great Basin. When the little St. Louis River

has emptied itself into Lake Superior near Duluth, we pass along the northern shore of the lake and having left the United States, we presently come to two towns, Fort William and Port Arthur, which are the termini of several railways, and they are, from the beginning of harvest until the frost has closed navigation on the lakes, among the greatest grain shipping ports in the world. Back of them, or near them, are famous lakes, the Lake of the Woods and Nipigon, and from the former there is a chain of waterways which make the line that separates the St. Lawrence and Hudson Bay basins very faint indeed.

But soon the north shore of Lake Superior takes on a vastly different appearance as we come to the stern, dark, forbidding Laurentian rocks, through which the railway lines have been bored with infinite trouble and enormous expense: as the trains pass along this section the reverberation is deafening. When the Laurentians are passed and the eastern part of Ontario Province is reached, again it is apparent that the line of demarcation between the St. Lawrence and Hudson Bay basins is not at all sharply drawn. There are several streams which may be ascended in canoes almost to their headwaters; and when such navigation becomes no longer possible, there is but a short portage to some other stream which carries the canoe down — although northward — to James Bay.

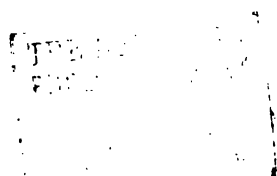
In the province of Quebec the St. Lawrence Basin widens at first very much, and the land is generally level, although not prairie-like in its smoothness. Now, the basin includes both shores of the river which has



PORTAGE LA LOCHE, PEACE RIVER COUNTRY, ATHABASKA



POTATO CROP, LAKE LA LOCHE, $56^{\circ} 30' N.$



grown to be a mighty stream; for at Montreal begins the navigation which permits large ocean-going steamers to make use of it. I suppose we must conform to general usage and say that when we have reached Gaspè Peninsula, or certainly Anticosti Island, we have come to the eastern end of the St. Lawrence Basin; but as a matter of fact all the north shore of the gulf should be included in it.

From the beginning of French occupation until some time after the transfer to Great Britain, the civilisation of Canada kept so closely to the basin of the St. Lawrence, in its restricted sense, that back of a fringe of widely separated settlements right on the banks of the river up as far as Montreal, there was no European population at all. Conditions during this long period have aptly been likened to the civilisation of the Nile valley by the Egyptians from prehistoric times even to the present day; and it was truly on the St. Lawrence banks that the life of the infant Canada beat.

I shall mention here an anomalous state of affairs which existed for a while in the St. Lawrence Basin because of the provisions of what was known as Lord Stanley's Act of 1843. Canadian wheat and flour were admitted into British ports at a nominal duty. "This made it profitable for Canadians to import from the United States grain which was then ground into flour in Canada and shipped to the English market. For this trade large mills and storehouses had been built in Canada, and a very considerable trade had grown up. It was an advantage also to the provinces, since western produce gravitated to the St. Lawrence, with a corre-

sponding increase in canal dues."* But in 1846 the British Parliament passed the Imperial Free Trade Act, and immediately all those artificial advantages were cut away; many commercial men were ruined; the capital invested in mills, etc., was threatened, and the merchandise reverted to its natural channels. This is but one instance of the vicissitudes of commerce in the St. Lawrence Basin.

The scenery of this great region is of a character which tends to increase the scepticism of the reader directly as the description is accurate. Going back again to the western end of Lake Superior, the coast line along the northern shore is generally of the boldest character. A most striking object is the Great Palisade. This is thought by many to have been, probably, a huge detached rock standing alone, when the waters of the lake stood at a higher level than they now have. It is from nine hundred to a thousand feet high, and the top is covered with trees.

As the traveller by steamer passes on towards the east, the beauty and wonderful features of the shore continue to grow until it becomes difficult for the eyes to take in all that is presented. The face of the shattered cliffs is often dressed with trees which cling in the most surprising way; frequently these grow right down to the water. Sometimes the precipice is rent from top to bottom and a deep, narrow gorge is formed. As the steamer slips past one of these ravines, the visitor gets a glimpse of a foaming torrent plunging down to the lake. The largest of these streams is called Beaver

* W. L. Griffith, *The Dominion of Canada*, 1911.

River, Lake county, Minn., and at its mouth is Beaver Bay, one of the very few harbours on the north shore.

At the entrance to Thunder Bay, on which are the towns of Port Arthur and Fort William, stands Thunder Cape (sometimes called "Thunder Head"), which rises sheer to a height of very nearly 1400 feet above the surface of the lake, and the water at its foot is probably deeper than in any other part. It is not surprising that the Indians had a wholesome dread of Thunder Cape. They gave it a wide berth, for the wind plays mad tricks about it, and the dashing of a frail canoe against that grim basaltic precipice meant certain death to all on board.

On still farther east comes the river to which the Canadians give the name of Nipigon, as well as to the lake from which it flows; but some who like to be very precise in their terminology and who, not improperly it must be admitted, contend that if an Indian name is to be appropriated it should be the correct one, say that this name must be Alémipigon, which means "the lake of the myriad rocks." It is an appropriate title, for there are almost innumerable small islands scattered all over it. In some there are caves, large or small, into many of which it is possible to take a canoe; but this is rather risky, because when the breeze is strong the waves rush in and imperil a birch bark canoe that is easily upset or more easily punctured by a projecting rock. As the waves rush into these caves they make a booming sound which is reverberated from the walls and roofs in a most eerie fashion that would fill the superstitious Indians with panicky fear.

From my own experiences and observations of Lake Superior, I am strongly inclined to add my testimony to that of Mr. Paul Fountain * when he says: "So far as I can discover there is very little recorded of Superior and some of that does not quite agree with my experience. For instance, an American writer says that the navigation of Superior is not so dangerous as that of the other great lakes, and says that there is more 'sea-room' here than in the other lakes. I can say, from my experience, that this is not correct. Superior is certainly by far the largest of the five great lakes, but its larger islands are so placed that there is less actual sea-room, as understood by sailors, than in either Michigan or Huron. As to storms, they are as violent, but I think not more so, as in any of the other lakes; that they are more frequent I am sure. As I have already said, I do not think that dangerous gales are ever absent, in winter time, from some part of the lake." Besides Thunder Cape, there are a number of cliffs on the north shore of Lake Superior which rise, more or less sheer, to a thousand feet or over.

What a change has come in the opinion which Canadians hold of the country north of the great lakes and tributary to them. I can remember when it was all considered a sort of desert, certainly uninhabitable because assumed to be unproductive; now the railways have stations at short intervals and those stations are used by farmers who have a surplus to sell. As this region becomes better known, it is certain to be more and more attractive because of its scenery.

* *The Great Northwest and the Great Lake Region of North America.*

Excluding the Laurentian district, there is very little of Ontario Province that is not arable land. When the War of American Independence had been fought and the United Empire Loyalists betook themselves to Canada, it was to the unbroken forest region of bleak and unattractive Ontario that a large number of these refugees were compelled to go because, with the best intentions as to hospitality and generosity, it was impossible for the Colonial government to make provision for them elsewhere. At that time it was considered a great hardship; to-day Ontario is the most populous province of the Dominion, yet comparatively few of its two and a half or three million souls live beyond the St. Lawrence Basin. The peninsula bounded by Georgian Bay, Lakes Huron, St. Clair, Erie, and Ontario, and the connecting river, is the garden of the Dominion. Its scenic attractions are not remarkable, but the evidences of thrift, comfort, and culture are most pleasingly apparent. Statisticians quite logically and very consistently consider this great province, which is 1000 miles east and west and a thousand miles north and south, in three sections — eastern, western, and northern. The eastern embraces all the land between the Ottawa River and Lake Ontario; the western lies north of Lakes Erie and Huron until Superior is reached. Northern Ontario, or as it is sometimes called "New Ontario," is all the rest, from the Quebec boundary to James Bay, along Keewatin to Manitoba and Minnesota and Wisconsin; but of course some of northern Ontario is not in the St. Lawrence Basin. It would be somewhat difficult to say just what — of the products of land and

fresh water — Ontario does not possess; but it is reasonably safe to declare that husbandry is going to continue the important enterprise. Yet this occupation must be considered in its widest aspect — grain, fruits, vegetables, dairy products, live stock — must all be included. These, directly or indirectly, require the co-operation of all kinds of manufacturers, and as a consequence, the cities are in eastern and western Ontario. These are, after Montreal and Quebec, the largest and most important places in the Dominion — Toronto, Hamilton, London, Kingston, Brantford, and others.

The latest report of the Department of Indian Affairs * gives the number of Indians in the Dominion as 104,956. Of these the 26,393 who are residing on the twenty-three reservations allotted to them in Ontario, or cultivating (with official permission) their own farms, are the most advanced in every way. A great many of them are Chippewas or Ojibbewas; but a good many are survivors of the Six Nations, those Iroquois who, it will be remembered, were so much dreaded by the French and afterwards by the English, until they were effectually crushed in the 18th century. In his annual report for 1884, Sir John Macdonald, then premier, referring to these Indians, said: "Many of their farms are well cultivated and the products of the soil and dairy exhibited at their annual agricultural exhibits command the admiration of all persons who attend

* This is for the year ended March 31, 1912, and I am indebted to the courtesy of Robert Rogers, Esq., Superintendent General of Indian Affairs, and Frank Pedley, Esq., Deputy Superintendent General, for a copy.

them. Their exhibit of this year was remarkably successful, and they combined with it the centennial celebration of the grant made to them by the Crown of the tract of land of which their reserve forms a part, in recognition of their loyalty and valour as practically proved on numerous occasions on the field of battle in defense of the British flag." It would be an unpardonable omission not to mention these Indians as an ethnological feature of the St. Lawrence Basin.

As an indication of the ease with which the St. Lawrence and Hudson Bay blend, it may be stated that Chapleau, a station on the Canadian Pacific Railway's main line, Ontario Province, is a post of the Hudson's Bay Company. It is on the waterways which flow through Moose River into James Bay. The country lying between Lake Superior and James Bay is one of the best regions for the trapper, and the Hudson's Bay Company is naturally availing itself of all the facilities which the railway affords for getting into these hunting grounds.

If the many interesting and attractive islands of the Great Lakes which are within the Dominion borders are passed by, it is not because they do not appeal to tourist and sportsman, but because of the limitation of space.

When the geographical St. Lawrence River begins, at the outlet of Lake Ontario, the Basin narrows very much. Here, in the opinion of those who are specially seeking the picturesque, commences the most attractive part of the valley. The Thousand Islands of the St. Lawrence are so well known, either by actual acquaint-

ance or by description, that little remains to be said about them. It is estimated that there are upwards of *Two Thousand* of these islands and islets, instead of a thousand. If we accept the statement of some authorities, then Wolfe Island, just south of Kingston, is the largest, while the smallest are "mere dimples on the surface of the broad river and supporting not the least verdure on their barren rocks," serving no purpose save that of being a danger to navigation. Many of the islands are the private property of Canadians or Americans who have their summer homes thereon, and find the situation one which contributes much to pleasure and recuperation. To the average traveller, the modest shooting-box is more in harmony with the surroundings than is the would-be grandeur of an imitation of an old-world castle.

The section of the St. Lawrence River, from Lake Ontario to the last of the Thousand Islands, was called by the Indians *Manatoana*, "The Garden of the Great Spirit." That it is brimming over with legend, need not be affirmed.* The last of these islands are a small group which is called "The Three Sisters," from their resemblance to one another and because they are so close together.

Not far below The Three Sisters the rapids begin: the Gallops, Rapides du Plat, the Long Sault, Coteau, Cedar, Split Rock, Cascade, and finishing with Lachine. When this last one is passed, the steamboat is at Montreal and the most romantic parts of the river are behind the tourist. These rapids do not come quite so consecu-

* Conf. Clifton Johnson, *The Picturesque St. Lawrence*, chap. II.

tively as their enumeration might suggest. Between some of them are long stretches of clear water and in places — such as Lake St. Francis, just below the Long Sault, and Lake St. Louis, below the Cascade, the river spreads out to such width as to make the names quite appropriate.

It is impossible to do more than give a suggestion of the Saguenay River, the lovely Lake St. John from which it flows, and the country tributary to lake and river. As a freak of Nature, the rift in the black rock down which the stream flows is one of the most marvelous things I know. Probably the most effective brief description of the Saguenay is contained in these words: Is it a disappointment, or is it overwhelming? This is the question that nearly every visitor asks himself after going up to the lake and returning. The answer comes slowly but surely and the remembrance of that strange river never leaves one; its awful immensity and majesty grow forever. One writer contends that there is reason to believe the old Iberian ships were on the Saguenay before Christ was born.

“The climax of this awe-inspiring scenery is reached at Trinity Bay, where the stupendous height of Cape Trinity frowns down upon the intruder, a bare wall of limestone that towers nearly two thousand feet into mid-air. Its frowning brows, thrust out three hundred feet over the water, give the beholder a dread lest it tumble upon him. Rent asunder by some far-distant glacial power, the great column is really made up of three sections so placed that at first sight they look like huge steps leading to a mighty flight of stairs, such a

ladder as the ancient Titan, warring here against the elements, might be expected to climb in his ascent to strive with the gods for a supremacy. In marked contrast to this gloomy giant of Three in One — a trinity — stands Cape Eternity, within a hundred feet as high as its sombre brother, but clothed in a warm vesture from foot to crown, and looking calm and peaceful. Wrapped in never-fading vestments drawn closely about its huge body, well may it defy the storms of this wintry region for all time.”* Only a mere suggestion of the Great St. Lawrence Basin has been given in this chapter; for there is not one of its three thousand miles that does not offer some attraction.

* George Waldo Browne, *The St. Lawrence River*.

CHAPTER XV

THE CANADIAN ROCKY MOUNTAINS

THE region which I have chosen to include in this chapter has, along the International Boundary, a broad base which measures something like ten degrees of longitude, if we include the Cascade Mountains of British Columbia, and this may very properly be done. It is not always safe to depend upon whatever atlas or book of reference comes to one's hand, for information about countries which have not yet been settled as to boundaries and fixed as to government. I happened, when looking up some data pertinent to this chapter, to turn to Colton's *Atlas of the World*, bearing the date of 1856. That was only fifty-seven years ago, and yet there is hardly any name on the map of Canada — beyond the limits of Canada East, Canada West, and the Maritime Provinces — which is to be found in any atlas now used in the public schools of the Dominion; or in the United States, for that matter. British Columbia, which is of so much importance when we think of the Canadian Rockies, is called New Georgia on that old map; the central prairie section and the northern districts are chopped up into a great number of small tracts that are given names so fantastic that I am sure the draughtsman who prepared that map simply let his pen run riot and gave free rein to his

imagination. Very few, of what I suppose were intended to be political divisions, were ever known to the Canadian officials by the names which appear on that map.

From the broad, yet not continuous, base along the American frontier, the mountains trend off towards the northwest, and they include of course the Selkirks, the Cascade Range, many spurs in the south, and the semi-detached range of the St. Elias Alps of southern Alaska. Broadly speaking, the Canadian Rocky Mountain system embraces the mountains of the islands stretching along the coast of British Columbia: the system finally runs out in the remotest Klondike district of the Yukon Territory. The average width of the mountain belt, from the International boundary to the Yukon Territory line, is about four hundred miles, and in the south it takes in pretty nearly the whole width of British Columbia. The tallest peaks in the whole section are found near the southern end of the boundary — determined by joint commission only a couple of years ago * — separating Alaska and Yukon territories. In Canadian territory there is Mt. Logan, 19,540 feet; while Mt. St. Elias, 18,000 feet, from whose summit starts the international boundary along the 141st meridian west of Greenwich, is common property. It is hardly fair to include Mt. McKinley, 20,000 feet, in this knob of mountains, for it is ten degrees west of the boundary and in Alaska. But the group may properly include Mt. Natazhat and Mt. Wrangle; nevertheless it is fully one thousand miles northwest of the Rocky Mountains proper. All these peaks I have just named

* See American Geographical Magazine for September, 1912.

and others in their immediate or proximate neighbourhood, are encoated with glaciers and snow-capped perennially, save in a few open nooks looking towards the south.

In the Rocky Mountains proper, the southern section along the boundary between Alberta and British Columbia, there are peaks climbing up to ten or twelve thousand feet above sea-level; but they are not covered with snow all the year round, and while there are plenty of glaciers, most of them are small; while even these must be rather exceptionally located. Owing to the influence of the mild air from the Pacific Ocean, the snow line in southern British Columbia is remarkably high, and even in what we think of as "Arctic Alaska" it is from two to three thousand feet above the sea. For the same reason, the British Columbia timber line is high, 7500 feet in the south, and 4000 feet in Alaska. Indeed, the western slopes of the Canadian Rockies — especially the Selkirks and the Coast Range — show a vegetation that is almost tropical in its luxuriance and density. The grand cedar forests, as well as those of the Douglas fir, are well known to all botanists and lumbermen, and they have justly aroused the admiration of all visitors. Many of those trees are quite ten feet in diameter and they tower up as straight as a ship's mast to the height of one hundred and fifty feet.

Throughout the whole region that is included within the bounds of the Canadian Rockies, it is no exaggeration to say that everyone whose interest or occupation is related to the earth itself may find a place where his particular bent can be followed to the fullest extent.

The lower valleys offer to the husbandman farms, varying in extent from a few acres up to wide domains which satisfy the ideals of the most ambitious ranchman. The foothills of the western slopes have already been demonstrated to be as well adapted to the fruit grower's needs as any part of the world. The miner has a choice amongst such a variety of metals and minerals as scarcely admits of enumeration. The lumberman, as has been stated, may still wield his axe in what is the largest tract of virgin timber to be seen in North America, and therefore in all the world. The trapper may yet pursue his avocation most profitably.

But I imagine that it is for the tourist the Canadian Rockies will be an attraction *par excellence*; although of course the sportsman will demand the right to share the privileges with the visitor who is mainly on pleasure bent. Until the Grand Trunk Pacific Railway is prepared to run passenger trains into and through the Rocky Mountains along its more northern pass, the stations of the Canadian Pacific Railway, Banff, Laggan, Field, Donald, Glacier, Revelstoke, Kamloops, and doubtless some others, will be the objective point of tourists and sportsmen who contemplate excursions into this world of mountains.

Banff is, however, the most important and popular of these places, because it is the central point of the Canadian National Park. Within easy reach of this station there is so much charming scenery and natural beauty that the Dominion Government, co-operating with the Railway Company, has set apart a tract of about 260 square miles for the purposes of this Park.

Good roads have been made to all places which are accessible by wheeled vehicles; and to those that are in wilder districts, bridle-paths have been cut. A detachment of the efficient Northwest Mounted Police maintains order and watches the careless visitor to see that fires do not spread and that wanton destruction is not committed. It is a strange commentary upon human nature that some people who are so well provided with means as to be able to take these excursions, must nevertheless be watched to see that they do not deface Nature. One would naturally suppose that at least a measure of culture and consideration would go with ability to travel; but it is startling how often there is an absolute lack of such blending. In the summer Banff is, in a small way, one of the most cosmopolitan places. Travellers bound for the Far East often give themselves an extra day or two for the overland journey to Vancouver, in order that they may "stop over" here; while those who have come from Japan are seldom in such a desperate hurry to go on to eastern Canada, the United States, or Europe, as to be unable or unwilling to lay over here and rest or revel in the nearby attractions. Then, too, the number of those who have come here specially is always considerable in summer.

In July and August, Banff is one of the most delightful places in all North America. It stands 4500 feet above the sea and in that latitude this ensures cool nights; and cool days, too, for it is unusual for the mercury to go as high as 80° F. in the shade. During midsummer there is very little rain, and for this great dryness one is sometimes punished because of the smoke

which blows down into the valley from forest fires that, despite the care of guards, do ravage the timber. This smoke sometimes becomes so thick that the mountains are obscured and through the yellow pall the sun shines in an uncanny way.

When the weather is clear, the atmosphere plays some queer tricks upon the strangers; what is really very far away seems to be brought quite near; and the inexperienced tourist, who refuses to listen to the advice of guides, will tramp off to ascend a "nearby" mountain to return for lunch, when the experienced know that the jaunt is really a three days' trip. Mr. Walter Dwight Wilcox* tells of some visitors who started from Banff Springs Hotel one afternoon to ascend Cascade Mountain, which does seem to be very near, and return the next morning. They refused guides, and at the end of three days turned up begrimed with soot and dirt, having wandered about in the burnt timber without even getting near to Cascade. This experience can be matched by similar ones of those who have been deceived by the clarity of Colorado's atmosphere.

Lake Louise is well said to be one of the most beautiful sheets of water in the Canadian Rockies, and it is just sufficiently difficult to get to it to add zest to the undertaking. It is only a mile long and at its widest only a quarter of a mile across. The forests surround it, coming down to the water's edge save for the merest fringe of shingle. The brilliant green water is so clear that the sand and stones and the sunken logs at the bottom can be distinctly seen. Through a deep notch

* *Camping in the Rockies.*

at the lower end of this lake, Mount Lefroy pokes its head high up into the sky; this is one of the boldest peaks of the great central watershed. The melting snow and the rain on its eastern sides run off into the Saskatchewan River and thus reach Hudson Bay; while the western side is drained by streams which eventually carry their waters to the Pacific Ocean.

Within a few miles of Mt. Lefroy and Lake Louise there are many other peaks and mountain tarns which make this little section one well worthy the careful attention of travellers. Although far from being absolutely difficult of access, the district is not at all well known, and indeed one may truthfully say that from the original line of the Canadian Pacific Railway, that which still uses the Kicking Horse Pass, southward to the new route which is to avoid some of the heavy work of the present main line, and to the American boundary, there yet remains something for the explorer to do.

A careful observer has said that in mountainous regions, where the air is very dry, as in Colorado or in certain parts of the Andes, there is a wide belt, sometimes a thousand feet of altitude or more, between timber line and snow line. In that belt there is not sufficient moisture to develop tree growth, and yet not enough snow falls to admit of glacier formation. In the Canadian Rockies the air is wet enough to let these lines, timber and snow, approach; and in the Selkirks the humidity is so great that the snow line actually intrudes upon the timber. In these conditions, it is not surprising that in the western valleys of the Canadian

Rockies there are many glaciers already known, and it is reasonable to assume that there are more which have not yet been discovered; but with such exceptions as the glacier at Glacier House on the C. P. R. most of these Canadian ice-rivers are small.

If my reader wishes to get an idea of how much there is for the adventurous tourist to do in the Canadian Rockies, or for the careful, scientific explorer to discover, let him read some books like those which have been mentioned (and made use of) in these pages, and then turn to what is claimed to be a fairly up-to-date map of the Dominion. He will learn that even in the southern part of the Cordillera Belt, the writer is far ahead of the cartographer. As to the northern part, the little information we have is that to be gleaned from an occasional book telling of some small section.

Saint Piran is a mountain peak, of no astonishing altitude, 8000 feet only, but interesting because it was a useful triangulation station for the engineers who laid out the Canadian Pacific Railway through the Rockies; and doubtless the survey and location reports for the Grand Trunk Pacific and the Canadian Northern will add something to our fund of information concerning mountain peaks and other matters of importance. Saint Piran has further interest because its round dome-like summit, far above the timber line, is, like many another "Bald," a favourite haunt of butterflies. Some of the rarest and most beautiful of these creatures gather here in great numbers during the long, bright, sunny days of summer, attracted by the gaudy alpine flowers which have devoted all their plant energy to producing

large, brilliantly coloured blossoms that lure and nourish the various winged creatures.

Not far from Laggan, a small station thirty-seven miles west of Banff, is a mountain with a depression between its two peaks; one of which is higher and sharper than the other. The conformation gives the appearance of pommel and crupper, so that the mountain is called The Saddle. A trail has been cut and this typical alpine, or elevated mountain, meadow is a popular jaunt with tourists. The "long, rich grass waves in the summer breezes, beautified by mountain flowers, anemones, sky-blue forget-me-nots, and scarlet castilleias. Scattered larch-trees make a very park of this place, while the great smiling slopes rise in graceful curves toward the mountain peaks on either side." About three miles beyond The Saddle stands Mount Temple, the highest peak at all near the C. P. R. Its summit is 11,658 feet above the sea, and because the mountain is surrounded by valleys that are rarely more than 6000 feet, its appearance is rendered all the more effective. The precipitous walls breathe defiance to even the most adept alpinist on all sides save the south; and even there the ascent may not be made too easily. The partly melted and re-congealed snow has made a remarkable glacier on the summit, and because there is no overhanging peak from which may fall stones and debris, the ice is of singular purity. "On the west face, the glacier overhangs a precipice, and, by constantly crowding forward and breaking off, has formed a nearly vertical face of ice, which is in one place three hundred and twenty-five feet thick. I have seen passengers on

the trains who were surprised to learn that the ice in this very place is anything more than a yard in depth, and who regarded with misplaced pity and contempt those who have any larger ideas on the subject.” *

In confirmation of what I have said about the possibilities for explorers and tourists, I add that in 1895 only, Mount Assiniboine (some insist upon the older, Indian, form Assiniboia), a remarkable peak south of Banff, was stumbled upon by chance. Its height has not even yet been accurately determined, and from the few accounts given of the wonderful mountain, it is not likely to be done by actual ascent very soon. It is probably the highest peak that has yet been found between the International Boundary and Mounts Brown and Hooker ($52^{\circ} 30' N.$). The mountain is so unusually steep on all sides that no one has yet, I believe, gained the top. There are so many small, beautiful lakes in the neighbourhood that the locality — it is five or six days by camping and pack outfit from Banff — must be exceptionally attractive. The trail which has already been made from the main line of the Canadian Pacific Railway is said to lead through meadows that are carpeted with wild flowers in summer, and among them are some rather rare orchids, the *Calypso* for example. The view of Mount Assiniboine from Summit Lake must be most exhilarating, and the excellent photogravure in Mr. Wilcox's book very distinctly recalls the Matterhorn by its sharp pinnacle form.

* Wilcox, *op. cit.*

CHAPTER XVI

THE HUDSON BAY TERRITORY

A GOODLY portion of this formerly great domain, almost imperial in its dimensions, has recently been annexed to the provinces of Quebec, Ontario, and Manitoba. Some was previously set off as the provinces of Saskatchewan and Alberta. The remainder is now included in the North West Territories and Yukon Territory. The geographical names, Ungava and Keewatin, have disappeared from the map, if not permanently, at least until development and increase of population justify the Dominion Government's creating additional political divisions.

If I were a cartographer, I should hesitate a long time before designating any part of this earth's surface as desert, or inhospitable, or barren; unless it were such a section as Arabia, the African deserts — Sahara and Libya — and others, concerning which our information is adequate and precise enough to justify the condemnatory designation. I make this prefatory remark because on the maps that I studied as a schoolboy, and even on those which were given to children of the generation following me, much of this great Hudson Bay Territory was branded inaccurately because of the ignorance of those who were required to make maps,

and yet were not furnished with proper data for carrying out their work correctly.

The portion of the Dominion which is to be considered in this chapter is really that territory which was included in the original charter of the Hudson's Bay Company, or appropriated by the Company's officials without precise warrant. For rather more than half of the territory over which the Company eventually claimed jurisdiction, their title was legally only that of squatters; but it was found easier to recognise that title than to incur the expense of disputing it. I was much surprised to be told by the Right Honourable Sir Wilfred Laurier, who was for many years — and until two years ago — Prime Minister of Canada, that the history of the Hudson's Bay Company is but little known; and yet, when I came to investigate the subject, I found the statement to be quite accurate.

Undoubtedly there is a great deal of interesting information hidden away in the archives of England and Canada, that is waiting for some competent scholar to digest and publish it. When this is done, we shall be astonished more by the delicacy and precision of the internal mechanism than by any external aspects of the giant monopoly. It was certainly one of the most perfectly organised commercial enterprises that ever existed. Although the Company came to be, in the 18th century, perhaps the biggest bone over which France and England contended, yet its inception was undoubtedly due to explorations and activities of the French.

Very few of the French people who left Europe in the

17th century to make for themselves new homes in America, settled down as farmers or tillers of the soil in any way, or as tradesmen. Nearly all of the men, and I believe I am correct when I say *all* the young men, became hunters and trappers; and for this avocation the young French immigrants displayed remarkable qualifications. They appear to have adapted themselves more readily to the ways of the Indians than did any other Europeans; and it cannot be denied that, at first certainly and for a long time, the French were more successful in gaining the friendship and confidence of the savage Red Men than were their English competitors.

In the introduction which Sir Wilfred Laurier wrote for the second volume of Mr. J. Castell Hopkins' Encyclopædia of Canada, he makes a statement which I think no competent observer will deny: "It would seem that the very wildness of the forest exercised a strange fascination over the men of the Gallic race, which made them cling to the adventurer's life for the very love of it, when it had been first embraced for profit and lucre. There sprang into existence a class of men who became and have remained famous all over the continent under the name of *coureurs des bois*; rovers of the forest, impatient of the restraints of civilisation, delighting in the freedom of the Indian whose hut they shared and whose garb they adopted — a garb under which there often coursed the best and proudest blood of old France."

When Radisson and de Groseillier came back to Quebec after having made their way to James Bay (Hudson Bay), they offered to take ships through Hudson's Straits into the very heart of the fur country; for it

will be remembered that Radisson had declared the streams which empty into James Bay to be the beaver country *par excellence*. Had the offer been accepted, not only would the difficult and dangerous canoe route by way of Lake Superior, or the shorter but rather more hazardous one from the Ottawa River, have been avoided, but the priority of occupation thereby gained for the Frenchmen would have prevented, in all probability, the expense, destruction of property, and loss of life which the subsequent rivalry between the English and French caused.

The plan of the *voyageurs* was rejected in both Canada and France, and therefore the two men went to London, because the British ambassador at Paris told them they would be reasonably sure to gain a favourable hearing. The proposition was entertained, and a preliminary expedition was sent to Hudson Bay by some merchants then connected with the Newfoundland trade. This initial venture was so very successful that the incorporation of the Hudson's Bay Company promptly followed. It was a long time, however, before the Company was firmly established throughout the vast region which came to be known as Rupert's Land, and later The North West Territories; but eventually all the continent from Canada west to Russian possessions was appropriated.

Hudson's Bay Company's posts, or "forts," were to be found along all the northern coast of the mainland, and upon some, at least, of the Arctic islands, as well as on the Labrador coast. From the icy streams which flow into the Arctic Ocean and their tributaries, those posts spread out over the great territory, and were pushed on

and on until they were to be found on the Pacific's shores, in regions that even the wildest fancy of H. R. H. Prince Rupert, Duke of Cumberland, and his titled or humble colleagues of the "body corporate and politic" styled "The Governor and Company of Adventurers of England trading in Hudson's Bay," had never included within the scope of their monopoly.

When, after the middle of the nineteenth century, the Company had attained its widest range and most complete organisation, all its parts were working with that precision which can be secured, in the affairs of such a gigantic enterprise, only when the controlling power is absolute and either individual or corporate in the closest sense of that word. Doubtless a very large part of the Hudson's Bay Company's success was due to the fact that every one of its post traders (or Company's agents or factors) had been born in the Company, so to speak, or had gone to America from the northern part of Scotland as a lad, had toiled steadily, grown old, and been forever faithful to the interests of the great corporation whose servant he was.

"Connecting all these posts was a vast, complete, sure system of communication. Furs were collected from post to post, provisions and merchandise distributed, and mails conveyed and distributed, with less celerity, no doubt, but with as much security as in the most advanced times of our own country in our own day. Dog teams were in constant motion during winter, flotillas of birch canoes during summer. For two hundred years or more a ship especially constructed for the hardy service and as regularly as the course of the

planets, crossed and re-crossed between England and Hudson's Bay, bringing with it provisions and articles of exchange, taking to England the furs collected from all over the continent. What a fascination there is in that history! Of what development it is susceptible! What a strange alliance it exhibits of cold, systematic organisation and of adventurous, romantic experience!" *

Exceptions could hardly be taken, with propriety that is to say, to considering the Hudson Bay Territory as identical with the claims of the Company; for when the final negotiations were carried out it was the "North West" — or, in other words, the territory of the Hudson's Bay Company which was transferred, and it was looked upon as including practically everything north and west of Quebec and Ontario Provinces to the North Pole, exclusive of Greenland, to the Pacific Ocean and the Alaskan frontier. It had reached out far beyond what was originally contemplated; because in 1814, when there was a dispute as to the rights of the Company in the Red River of the North Valley, an opinion was given by learned counsel which, in part, read thus: "We are of the opinion that the grant of the soil contained in the charter is good, and that it will include all countries the waters of which flow into Hudson's Bay; that an individual, holding from the Hudson's Bay Company a lease or grant, in fee simple, on any portion of their territory, will be entitled to all the ordinary rights of landed property in England."

Either as servants originally and continuously of the Hudson's Bay Company, or because of their association

* Laurier.

with that Company after the absorption by it of the North West Company — for some time a most formidable rival in the peltry trade — there are several men of importance to be mentioned. Donald A. Smith, afterwards first Lord Strathcona and Mount Royal; Alexander Mackenzie, afterwards Sir Alexander; James Douglas, afterwards Sir James; The Right Honourable Edward Ellice; Thomas Douglas, fifth Earl of Selkirk, Simon Fraser, and others. Individually some of them will be mentioned again in a later chapter. Just here it is sufficient to note that they were influential in expanding British authority throughout the great region of the Hudson's Bay Company.

At the time of the transfer of the Hudson's Bay Company's titular rights to the Colonial Government, when the North West Territories became a part of the official British possessions in North America, this vast region was looked upon as truly an unknown land, and as such was spoken of by all. It was assumed to be an inhospitable country, adapted solely to the Indian amongst human beings as a place of residence, and yet of some economic value by reason of the buffalo, other game, and many fur-bearing animals. It is needless to say that its purchase was vehemently opposed by many Canadians.

Yet as soon as the Dominion Government had made even a little progress in its systematic explorations and surveys, it was found that much of this inhospitable region is admirably suited to agricultural and pastoral pursuits. It is very surprising that the topographical and meteorological conditions are comparatively little varied, when we bear in mind the great differences in

longitude and latitude. Even what were long called the monotonous stony tracts and mossy wastes of frozen soils, known comprehensively as "The Barren Grounds," are not so utterly devoid of economic possibilities as was at first assumed. The grass covered plains of the southern sections quickly came to be known the world over, and their advantages promptly proved to be attractive; while experiment and practical demonstration have pushed northward and still farther north the bounds set upon the farming lands of the North West.

A glance at the map will reveal the fact that the Mackenzie River and its tributaries drain a very large part of the Hudson's Bay Company's territory. In 1888, a select committee of the Dominion Parliament was appointed to enquire into the resources and economic value of the great Mackenzie River Basin. The report submitted as a result of this committee's investigation is a tremendously bulky document and is remarkably thorough in scope and incisive in detail. The committee undertook, successfully, to give information relating to a tract amounting to one million two hundred and sixty thousand square miles in area, yet did not include any of the islands in the Arctic Sea, although some are so near the mainland as to make them seem to come within the realm of the report.

To the Basin a coast line was assigned of about 5000 miles on the Arctic Sea and Hudson Bay, but excluding all inlets and deeply indented bays; and more than one-half of this coast is readily accessible by whaling and sealing craft, as well as by merchant steamers. The lake area is estimated as exceeding, in the aggregate,

that of the Great Lakes. 2750 miles of the Mackenzie Basin rivers are navigable in a way: 1360 miles for small sea-going steamers, 1390 for light draft stern-wheel steamboats.

One paragraph of the report affirms that there is a possible area of 656,000 square miles fitted for the growth of potatoes; 407,000 square miles suitable for barley; and 316,000 square miles, adapted to wheat. 860,000 square miles are well suited to stock raising, 26,000 of which are open prairie with occasional clumps of trees, the remainder being more or less wooded. 274,000 square miles, including the prairie, may be considered arable land. The committee gave it as their opinion that 400,000 square miles, or one-third of the total area comprehended in their report, is useless for the pasturage of domestic animals or for cultivation; this area comprising the so-called Barren Grounds and a portion of the lightly wooded region to their south and west.

In the arable and pastoral areas, latitude seems to have no direct connection with the summer isotherms: the spring flowers and the buds of deciduous trees appear as early to the north of the Great Slave Lake (say lat. 60° N.) as they do at Winnipeg, St. Paul and Minneapolis, Kingston or Ottawa, and earlier along the Peace, Liard, and some minor western affluents of the Mackenzie River, where the climate resembles that of Western Ontario. The native grasses and food-plants (vetches) are always equal, where they grow, to those of Eastern Canada, and in many districts they are decidedly superior. The prevailing southwest summer winds bring the warmth and moisture which make it

possible to cultivate cereals at points which seem to be abnormally far north; they likewise affect the climate as far north as the Arctic Circle, and eastward to the very limits of the Mackenzie Basin.

Subsequent experience has shown that the general tone of this report was over-conservative, for the opinions and forecasts have been rather more than confirmed by practical efforts of agriculturalists and stockmen. Some of the "useless" square miles have been made to yield fairly remunerative returns; and this being the case, it is not altogether unreasonable to expect that intelligent effort will result in changing some of the legends on maps of the eastern parts of the Hudson's Bay Territory, now northern Manitoba, Ontario, and Quebec, possibly up to the Labrador border: the most favourable term formerly applied to these sections was hardly commendatory; the general one was condemnatory. If a quarter of a century has sufficed to show that much of what was considered "impossible" land in central and western Hudson's Bay Territory is not such; it may be that there is hope for what was until recently Ungava.

There remains one section of the Dominion (it was a part of the Hudson's Bay Company's jurisdiction) concerning which I wish to say something more. It is now called British Columbia; but it was formerly — and I believe originally, so far as Britons were concerned — given the name of New Caledonia; in imitation, one is disposed to think, of the title which was devised for the bonnie province at the other end of the American possessions, Nova Scotia. I am indebted to the Rev. A. G. Morice, O.M.I., who expanded an original paper



HUDSON BAY POST, LAKE ATHABASKA, 59° N.



CLEARWATER RIVER, ATHABASKA RIVER, 57° N.

on Aboriginal History into an interesting volume of several hundred pages filled with information about British Columbia.* It is unnecessary to name Mr. Morice's ecclesiastical allegiance; but I may say that he writes with no sectarian prejudice. So far as a somewhat extensive experience enables me to check his statements, I find him remarkably accurate.

I am truly sorry to admit that Mr. Morice is quite correct when he says, in his Preface, "The record of those times and ways of life which are irrevocably past has never been written, not to say published, and the only author who has ever touched on some of the events with which we will soon entertain the reader, Hubert Howe Bancroft, is so irretrievably inaccurate in his remarks that his treatment of the same might be considered well-nigh worthless." North of the International Boundary, Bancroft's information seems to have been gathered from strangely unreliable sources, so that the volumes of the series, *Native Races of the Pacific Coast*, which deal with British Columbia, etc., are in unhappy contrast with the rest of the great work.

It has been intimated herein that some time before the province of British Columbia consented to cast in its lot with the rest of the Dominion, there had been a provisional form of government; but according to Mr. Morice very few citizens knew that long before Victoria (chartered 1862) and New Westminster (dates from 1859, incorporated 1860) had been called into existence, the province had been settled in a way, and had possessed

* *The History of the Northern Interior of British Columbia, formerly New Caledonia, 1660 to 1880.*

a regular capital — at Stuart Lake, in the southern end of what is now Cassiar County, and far away from the present settled portions of the province. At that post a representative of the British people ruled over reds and whites.

One would naturally suppose that the officials of the Hudson's Bay Company, still in corporate existence and very active and prosperous, would know something of the history of their own Company, or would, at least, not permit any statement to be made officially without establishing its accuracy; and yet, according to Mr. Morice, in 1905 it issued a pamphlet at Vancouver containing this statement: "Although McKenzie came west in 1793, it was not until thirty years later (or in 1823) that the first post was established in British Columbia." Now, in the first place, the famous explorer's name was not McKenzie but Mackenzie; and in the second place, long before 1823 six of the most important Hudson's Bay Company's trading posts had been established in the northern part of New Caledonia, and their contributions to the stocks of the Company were such as to make the province one of the most valuable districts in the Company's territory.

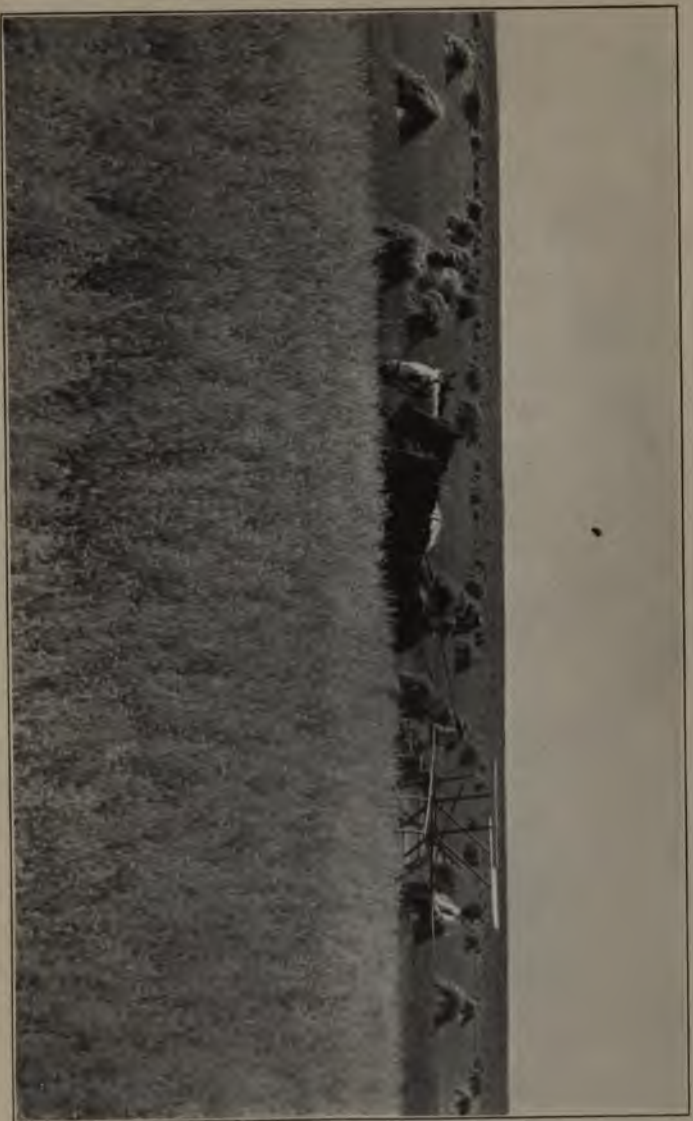
On June 9, 1793, Mackenzie fell in for the first time with some Sekania Indians. They had heard of white men but had never before seen any, and they at once ran away. When Mackenzie sent men to parley with them, the strange Indians were very boisterous and wary; but presently their fears were allayed and the explorers discovered that they had some iron implements. They said they got iron from other Indians living up

the valley of a large river; these obtained it from others who lived in houses; and these last procured the metal from men who were like Mackenzie. The river Indians were Carriers; those who had houses were Coast Indians, and the great river was the Fraser, as it was to be called later. A Sekania agreed to go with the strangers to act as guide; but he promptly bolted and Mackenzie was left to get along as best he could.

Mr. Morice gives almost the full account which Mackenzie himself wrote of his first encounter with the fierce Carriers; and I should like to insert it here, but it is too long. It shows the man's intrepidity and also his success in gaining the confidence of these people which later he secured by going alone and unarmed into their midst. Eventually, and without coming to blows with any of the natives, Mackenzie and his whole party reached an arm of the sea, now called Bentinck (Dean) Inlet, where he cut this legend on a rock: "Alexander Mackenzie from Canada by land the twenty second of July one thousand seven hundred and ninety three." Thence the party returned to Fort Chippewyan (Chippewyan, on Lake Athabasca, Alberta Province), which they reached on August 24th. It will thus be seen that it is not correct to say, as do some writers, that "Simon Fraser . . . appears to have been the first white man to cross the Canadian Rockies in charge of an expedition."* Nor is it any more accurate to say "the Rocky Mountains formed an impassable barrier until Sir Alexander Mackenzie crossed them in 1790."

* Dr. A. Rattray, *History of the S. S. "Beaver," Vancouver Island and British Columbia.*

In 1809 Simon Fraser descended the river which bears his name, from Fraser Lake (Lat. 54° N. Long. 126° W.) to the Gulf of Georgia, and ascertained that the river he explored empties itself into the ocean, about four degrees of latitude north of the Columbia's mouth. It was his purpose to distinguish the two streams; and that he accomplished. David Thompson, for whom another important British Columbia river is named, discovered the upper Columbia, and on July 9, 1811, near the Snake River set up a pole to which he affixed half a sheet of paper bearing this notice: "Know hereby: this country is claimed by Great Britain, and the North West Company from Canada do hereby intend to erect a factory on this place for the commerce of the country. D. Thompson."



REAPING OATS, WESTERN CANADA

THE
PREFACE

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CHAPTER VII

THE CANADIAN WHEAT FIELDS

AN idea of what the title of this chapter means, and an inkling of what it may indicate within a very few years, are very neatly put by Agnes Deane Cameron.* "Place a pair of dividers with one leg in Winnipeg and the other leg at Key West, Florida. Then swing the lower leg to the northwest and it will not reach the limit of good agricultural land." It would be rash to say that the prime wheat fields of the Dominion are to be defined by the eastern boundary of Manitoba Province.

What may be the possibilities in regions that are now condemned as severely as was so much of the whole North West only a few years ago, it is not for me even to guess. But I may take for my beginning that which now marks the eastern boundary fence of "Canada's One-thousand-mile-wheat-field." At Winnipeg there is now a choice between three trunk lines which cross or skirt this pretty little tract; while of shorter lines that penetrate it for from a few scores of miles up to several hundreds, there are so many that their time-tables add just so many more to the puzzles which these well-meant (but often badly executed) helps to the traveller

* *The New North, Being Some Account of a Woman's Journey through Canada to the Arctic, 1910.*

CHAPTER XVII

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create. The southern border of this huge wheat field may be called the International Boundary. Its western runs along the foothills of the Rocky Mountains. Its northern: well that is something for our grandchildren, or perhaps our great-grandchildren to determine; and if the next century holds within its still sealed up mysteries as many surprises as the nineteenth gave to humanity, it may be that the sons of the present Canadian's grandchildren will be holding the plough—or whatever "sharp-edged instrument with which the Theban husbandman lays bare the breast of our good Mother"—along the very shores of the Arctic Seas themselves!

I wonder if Gen. William T. Sherman would have injected quite so much of annoyance and sarcasm into his synonym for Canada, "the sleeping nation beyond," as he did when he spoke it thirty or forty years ago, were he alive to-day? In its way, the awakening of Canada and the lure which she is holding forth to our husbandmen, are capable of doing us more harm than could a successful war: but is that fact one which can be resented by armed force? If "we are on the heels of the greatest economic trek this world has ever seen," it would be churlish on the part of the people of the United States to harbour any hard feelings if it means still further drawing off of a population which they most regret to see going over to an economic competitor; but one who will not, I feel sure, ever be more than a very strenuous and (may be) troublesome agricultural, industrial, and commercial rival.

As an illustration of the hazard which attends the

limiting of these agricultural possibilities, I quote from Mr. John Macoun * who wrote just thirty years ago. "If 150,000,000 acres be given as the approximate number of acres suited to wheat culture, another 100,000,000 acres could be added if the raising of barley be taken into account." The estimates of the Dominion Department of Agriculture for the season of 1912 gave, as was stated in Chapter VIII, the area under grain cultivation as 15,728,900 acres in the three provinces of Manitoba, Saskatchewan, and Alberta, and the same Department estimates the arable land in those provinces at upwards of 300,000,000 acres.

In what was the Territory of Ungava, now northern Quebec and Ontario, and including that portion of Labrador which belongs in the Dominion, experts in matters pertaining to agricultural possibilities are satisfied to say that while vegetables are successfully grown in certain places, and that in the middle of the Labrador peninsula there is some fairly good agricultural land, yet on the whole the climate is considered too cold for successful agriculture. In the former Territory of Keewatin, which has had to bear a very bad reputation, it has been ascertained that there are over 6,000,000 acres adapted to agriculture. Wheat has been grown successfully as far north as Norway House, about 53° 20' North lat. As to the vast region north of the Saskatchewan Valley and west of former Keewatin, which may be described somewhat broadly as the Great Mackenzie Basin, thoroughly authentic and well substantiated evidence shows that this section is much more valuable

* *Manitoba and the Great North West*, 1883.

agriculturally than was supposed. It is capable of sustaining a large, prosperous, and permanent population. As yet the settlements in this distant region are insignificant in number and ridiculously disproportionate to the area of the Basin; nevertheless they are of importance as indicating practically and unquestionably the great possibilities of this region as an agricultural and industrial community.

These known conditions emphasise the necessity for technical investigation and of surveying such areas as are likely to attract the stream of settlers who are bound to go there soon. According to one witness, who had had exceptional opportunities for familiarising himself with the country and its resources, there is, in the Peace River Valley, as much good agricultural land suited to the settler's needs and not yet occupied, as there has been taken up by homesteaders and purchasers in Manitoba, Saskatchewan, and Alberta Provinces. Mr. W. F. Bredin, who was examined before a Senate committee, resides near Lesser Slave Lake. After a careful computation, he estimated the area of agricultural lands available in Mackenzie territory and in northern Alberta (not yet surveyed and thrown open to settlement), say north of the 55th parallel of latitude, at not less than 100,000,000 acres.* It will be remembered that the Arctic Circle is $66^{\circ} 31\frac{2}{3}'$ North Latitude, or $691\frac{2}{3}$ geographical miles north of 55° , and it has already been stated, in a previous chapter of this

* See *Canada's Fertile Northland*. Evidence heard before a select Committee of the Senate of Canada during the Parliamentary Session of 1906-7, and the Report based thereon. Edited by Capt. Ernest J. Chambers, Gentleman Usher of the Black Rod.

book, that much farther north than that parallel, wheat has been successfully grown.

What a contrast do the methods employed by the newly arrived settler present to those which the established husbandman follows! In a former chapter it was shown how generously the Dominion Government permits a widow, having minor children dependant upon her, to take up a homestead. This is a verbal picture of one such mother going to work to secure a home for her flock: "As day breaks we catch a glimpse of a sunbonneted mother and her three little kiddies. An ox is their rude coadjutor, and through the flower-sod they cut their first furrow. It is the beginning of a new home." But almost better yet is it to think of the crowded cities of the Old World; and may we not say of the New World too? In both there are so many prematurely old men and women; so many anæmic children; such sweltering, fetid slums! "Surely in bringing the workless man of the Old World to the manless work of the New, the Canadian Government and the transportation companies are doing a part of God's work."

Now to carry out the contrast. It sounds a little Münchhausen-like to say that on some of the great estates, the gang-ploughs, drawn by a dozen horses, deploy off *en echelon* after breakfast and make but one furrow out and another back in the forenoon, getting home in time for dinner, and another pair of furrows in the afternoon; yet the exaggeration gives an idea of what is the size of some of the great Canadian wheat fields. But in all parts of the three great grain prov-

inces, steam is largely replacing animal power, not only in ploughing but for reaping and harvesting. The usual way of handling this motive power, is for two traction engines to pass along parallel borders of the tract to be treated, and to haul, by long steel ropes, the great gang-plough back and forth, or the harvester, or the combination reaper, thresher, and binder. When a grain field is a mile square (and there are plenty which are much larger than that), it is easy to see that the apparent expense of such methods is quickly offset by the economy of time and manual labour. Furthermore, the work is better done!

The province of Saskatchewan was either untilled prairie or unbroken wilderness only a few years ago; but thousands of industrious immigrants have transformed great tracts into fruitful farms which are principally devoted to wheat. In harvest time it is an exhilarating sight to look at the machines passing through the great fields, in which the wheat ears stand up to the horses' shoulders. Not only in Saskatchewan, but in Manitoba and Alberta, of course, are such scenes common.

Forty bushels of wheat to the acre is not too high an average to put upon the crop of Canada's wheat fields; that is, in the west and northwest. After all expenses have been met and the grain delivered at the "elevator," when it is paid for and the farmer receives the reward for his toil, there will be from \$15 to \$17.50 per acre for him. I should not like to say how many cases in the western provinces are similar to this one, I know there are many: one man, the fortunate possessor of

some ready money, secured a farm of 640 acres at a cost of \$5,000. In three years' time he had cut from it sufficient wheat to repay him in full; and all the while it gave him and his family a most comfortable living, besides leaving a surplus which enabled him to buy adjoining land. It is not surprising that land in the southern half of those three grain provinces is so valuable that it rarely changes owners, and that already the quarter sections available for homestead entry are scarce indeed.

Someone has said that the distinguishing mark of an English city is the consecration of a Bishop of the Church of England. I do not believe I should dare to make a guess as to what distinguishes the American city; and as for the town in either country, it would be difficult to say just what is the trademark. But in the wheat field regions of the Dominion, after the railway company has knocked together the little shanty, which at first does duty as a station, and built the long platform for the accommodation of — no, not passengers at all, my readers — but the freight cars that are to be loaded with sacks of grain; the next thing to appear is the red grain-elevator. It will usually precede the canvas hotel; there is rarely a store until some time after the elevator has been in commission; and, best of all, the gin-palace that may be looked for with entire confidence in an American frontier settlement as the next human sign after the railway station, is not seen in Canada until the place has attained some size and the populace persuades the county officials to grant — what is not easy to get — a license.

If the traveller is so fortunate as to pass through these great Canadian wheat fields when the grain is in full head and coming to richest maturity, because of the long, bright, sunny days and cool nights (that meteorological combination which is ideal for ripening and mellowing), it will be no uncommon sight to see the sturdy grain stretching away to right or left from the railway's right-of-way until its farther limit seems to blend with the horizon, and apparently not coming to an end even then.

A few words should be said about a grain crop in these prairie provinces which has already attained great volume and is certain to be of even more value to the farmers than it now is. It is barley which, as a crop, cannot be over-estimated in its economic values when writing of this section; for in spite of the increasing employment of steam, the growing number of motor-cars, and the other apparent causes for the passing of the horse, that animal is increasing in numbers and barley is considered as being as good food for the horse as oats.

The successful cultivation of wheat may be problematical in some parts of that northern belt which experts have agreed is the probable limit of this crop economically; but in that same section and even farther north there is no doubt about barley being a profitable crop. It is essentially a northern grain, and in the far North West it attains its highest development. It ripens, as a rule, fifteen days earlier than wheat and resists the frosts of early autumn better. In the Peace River Valley, and even farther north, barley weighs nearly, or quite, sixty pounds to the bushel (the maximum weight

of barley, given in Haswell table, is fifty lbs. per bushel for California grain), and it is so plump and firm that it is attractive to everyone. Brewers have said that barley from Manitoba is, for malting purposes, fully equal to that from any other part of the world, and if this is true of the Manitoba barley, it must surely apply to that which comes from still farther north.

Experts say that barley in the United States is ripened by the great heat of the sun before it has reached full maturity, and therefore the grain is somewhat shrivelled. This objection cannot be raised against barley from North Western Canada, because there the sun's heat during the long bright days and the short cool nights operate to bring the grain to fullest development and yet cause it to ripen slowly.

The valley of the Red River of the North was thus described in 1874: "Of the alluvial prairie of the Red River, much has already been said, and the uniform fertility of the soil cannot be exaggerated. The surface for a depth of from two to four feet is dark mould composed of the same material as the substratum, but mingled with much vegetable matter. When the sod has rotted, the soil appears as a light, friable mould, easily worked and most favourable for agriculture. The marly alluvium underlying the vegetable mould would in most countries be considered a soil of the best quality, and the fertility of the ground may therefore be considered as practically inexhaustible."

With reasonable allowances for local conditions, this description may be applied to most of the hundreds of million acres of the arable soil in Canada's Fertile

Northland. But that same characteristic of seeming inexhaustibleness was likewise attributed to California wheat fields, to Virginia tobacco lands, and to other agricultural regions, not only in America but in other parts of this Earth as well. Yet carelessness in cultivating, disregard of rotation, constantly taking away and never restoring, neglect to let the fields lie fallow, have proved disastrous elsewhere; and the same misfortune must follow even in the fertile North West of Canada, if the same course is followed.

CHAPTER XVIII

A MODEL PROVINCE: MANITOBA

THE first permanent white settlement in the district which is now the Province of Manitoba, was the Selkirk Colony which was founded by immigrants from Europe; most of them being Scotchmen. It was located on both banks of the Red River of the North, a short distance below the centre of the present city of Winnipeg, and at that time, 1812, was called Fort Garry. Many lineal descendants of those first Selkirk settlers still live on the homesteads which their ancestors acquired a century ago; but their comfortable dwellings and the spacious appointments of their households are in marked contrast with the conditions under which the Earl of Selkirk's immigrants at first struggled.

I do not overlook the fact that nearly eighty years before Lord Selkirk commenced his colonising efforts, Pierre-Gauthier de Varennes, Sieur de la Verendrye, had made his way northward and westward from Lake Superior, reaching Lake Winnipeg in 1733. One year later he built a fort near the site of the present Fort Alexander, which is just up from the mouth of Winnipeg River, that empties into Travers Bay, the southeastern part of the lake. Four years later, October, 1738, Verendrye established another trading post, which he

called Fort Raye, at the junction of the Red and Assiniboine rivers, on the site of the present city of Winnipeg.

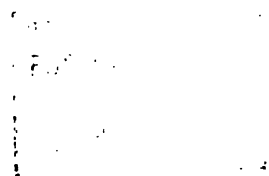
After the transfer of proprietorship from French to British hands, 1763, this nearer region of the west rapidly developed as a fur-trading centre, and it was there that the rivalry between the Hudson's Bay and the North West companies was probably as keen as in any part of British America. There were a very few traders, both French and British, the latter mostly Scotchmen, in the region. Gradually, however, other immigrants who were satisfied to make their living by farming came into the Red River region. These men frequently took Indian girls as their wives (the word is used somewhat euphemistically) and from these unions sprang a race of *Metis*, or half-breeds.

The Hudson's Bay Company had been very gentle in its treatment of all people within its jurisdiction, whether European, Indians, or half-castes; but when its rule was supplanted by that of the Canadian officials, the zeal of these last led them to act somewhat hastily, causing eventually a revolt of the *Metis* under the leadership of one of their number, Louis Riel. The "Riel Rebellion," as it is called, had much influence upon the early history of Manitoba (and it contributed not a little towards strengthening the bonds of the then newly founded Dominion). It would be interesting to consider the rebellion fully here, but space forbids; yet I recommend my readers to look it up.

Through its resident agent at Fort Garry, the Hudson's Bay Company continued to exercise control over the Selkirk colony (as well as over all its vast possessions)



WATERFRONT TERMINALS, PORT ARTHUR, ONT.



until 1870, when the whole northern and western parts of British North America, excepting British Columbia which had already attained the dignity of being an independent colony, came under the control of the Dominion Government. The colony (Manitoba) was then known as Assiniboia (a name which was subsequently applied, for a short time, to part of the country immediately west).

The Hudson's Bay Company received a million and a half dollars for its landed rights; but it stipulated for two sections (one mile square each, i.e., 640 acres) in each of the six-mile square townships which were to be surveyed and set off in thirty-six sections as the basis of title for private ownership in the future. It was also given small tracts at each of its trading-posts. Thus, in addition to its liberal money indemnity, the Company retains, in the enormous territory over which it was permitted by the terms of an elastic charter to exercise proprietary rights, about one-fifteenth of the land all told, and much of Manitoba is in this chain of title.

When Manitoba was made a Province in 1870, and became a political unit of the Dominion, its area was much smaller than it now is. Indeed, the boundaries have been changed several times in these forty-three years. At present they are: on the south, the 49th parallel of N. lat., which divides Manitoba from Minnesota and North Dakota; on the west, the meridian of 101°20' W. northward to the 60th parallel of lat.; on the north, that 60th parallel to Hudson Bay, the shore of which is followed southeasterly until the northwestern boundary of Ontario Province is reached, at a point

which is about $56^{\circ} 40'$ N. and 89° W. The line then goes southwest to the meridian of $95^{\circ} 12'$ W., and thence the eastern boundary goes due south to the Lake of the Woods, and the United States.

This very great expansion, whereby the area of the Province is nearly quadrupled, was made by the Dominion Government in 1911, and has not yet appeared on the general maps. The area of the Province, before the expansion, was 74,000 square miles; about one-fifth was water; what it is now has not yet been accurately determined, but it must be considerably over one-quarter of a million square miles.

"The name Manitoba sprang from the union of two Indian words, *Manito*, 'the Great Spirit,' and *Waba*, 'the Narrows' of the lake which may readily be seen on the map. The well known strait was a sacred place to the Crees and Saulteaux who, impressed by the weird sounds made by the wind as it rushed through the narrows, as superstitious children of the prairie, called them *Manito-Waba*, or 'The Great Spirit's Narrows.' The name, arising from this unusual sound, has been by metonymy translated into 'God's Voice.' The word was afterwards contracted into its present form." *

The general physical character of the Province is that of a level plain sloping gently towards the north. The whole district, of which Manitoba forms but a part, was evidently at one time a vast lake basin. The present rich soils, which are such an important factor in the economics and wealth of Manitoba, were derived

* Enc. Brit., 11th ed.

from the silts deposited during that long period of time when even what is now dry land was under water. Apparently somewhat incongruous as it sounds, yet there is undoubtedly much logic in the statement that the cause of the poor water and alkaline soil in numerous localities can be traced, in every instance, to the exceeding richness of the soil; and so long as it retains its salts, so long will it be noted for fertility.

It is amusing to recall the fact that less than a score of years ago, there met in the city of Chicago a committee of wheat growers who gravely, but no doubt honestly, recorded their opinion that "Our Northern tier of States is too far north to grow wheat successfully," and yet they spoke from experience. Now, about a decade before that Committee put itself on record, a competent observer had expressed his opinion of the Red River of the North Valley thus: "Take one-half of the entire area, or 3,400 square miles, equalling 2,176,000 acres, and for simplicity of calculation, let it be supposed to be sown entirely in wheat. Then, at the rate of seventeen bushels per acre, which, according to Prof. Thomas, is the average yield for Minnesota — the crop of the Red River Valley would amount to 40,992,000 bushels." But the experience of twenty years and longer has proved that when intelligence is combined with energy in cultivating this land, the average crop of wheat runs higher than seventeen bushels to the acre; and what is more important, the northern limit of wheat cultivation has been pushed so much farther north that the conclusion of the committee, to which reference has just been made, seems almost

laughable. Mrs. Cameron * says: "For years Winnipeg was considered the northern limit of wheat-growth, the Arctic Circle of endeavour. Then the line of limitation was pushed farther back until it is Edmonton-on-the-Saskatchewan that is declared 'Farthest North.' To-day we are embarking on a journey which is to reach two thousand miles due north of Edmonton."

Impossible is an elusive word when we wish to limit man's potentialities in some directions, even if he is a miserably weak creature with but a brief span of life; and this province of Manitoba stands out conspicuously as a monument to what man's determination, when pushed along the line of little (not least) resistance, can accomplish. A Winnipeg policeman gave a pithy and characteristically witty definition of that success when he answered an Englishman's drawled out question: "What makes Winnipeg?" The visitor's astonishment at the size and activity of the "city in the wilderness" could not be suppressed, although he had tried hard to do so. Bobby looked at his interlocutor with a quizzical smile, stooped to scrape a lump of mud from his boot-heel, and replied: "This is the sordid dhross and filthy lucre that kapes our nineteen chartered banks and their wan-and-twinty suburbhan branches going! Just beyant is wan hundred million acres of it; and the dhirty shtuff grows forty bushels of whate to the acre. Don't be like the remittance man from England, son," with another quizzing look at the checked suit of his questioner; "shure they turn up the bottom of their throwsies so high that divil a bit of the dhross sticks to them

* *Op. cit.*

anywhere!" I may explain that a "remittance man" is usually a younger son who has been shipped away from England to get him out of bad company. He is provided with sufficient money just to clothe and feed him; and ninety-nine out of a hundred never amount to anything. Manitoba owes no part of her importance to the "remittance man."

The staunch Canadian does not adopt the Encyclopædia's phraseology when discussing Manitoba and call it one of the western provinces of the Dominion. He speaks of it as the middle one or the middle western one, or "The Model Province." When it was admitted into the Dominion in 1870, it was the fifth province in numerical order. It then had an area of only 13,500 square miles, and extended just far enough northward from the International Boundary to take in the southernmost bights of lakes Winnipeg and Manitoba; its population was then but about 12,000, and nearly all of them were Indians or *Metis*. There must now be well on towards half a million inhabitants (quite likely more, since the increase in size), and the Indian element has so shrunk in ratio that it is almost negligible.

The government of the province is administered by a Lieutenant-Governor, who is appointed by the Governor-General for a term of five years. With the lieutenant-governor is associated an executive council of six members, selected by himself with the approval of the Ottawa Government, who are responsible to the local legislature. This is a single body chosen by the franchise holders, and at present consisting of forty-two members; but this number will doubtless be increased in order to

permit of representation from the great territory which has been added. Manitoba sends four members to the Dominion Senate and ten representatives to the Dominion House of Commons. What provision will be made for readjusting the provincial representation in the Dominion Parliament, now that the areas of Quebec, Ontario, and Manitoba have been so greatly increased, I am not prepared to say at this moment.

The province's position, both socially and politically, is almost unique. Because of the astonishing mixture of nationalities which the population indicates and the consequent differences of religious belief, either intense or mild, there have been frequent explosions which have had wide-reaching influence. Furthermore, because of the geographical position, making the province truly the gateway to the great west, there have been many political agitations which have made the district a veritable storm centre. Added to these facts is the further one that the phenomenal progress during the last decade or so has raised up many important local economic disputes which have yet to be solved — education, municipal ownership, further railway and waterway expansion are some of these.

The development of Manitoba, region and province, from the very beginning of British administration was rapid; but as soon as the building of the Canadian Pacific Railway was assured, progress in every aspect became so phenomenal as to make conservative people gasp. The Fort Garry of less than half a century ago has been transformed into the City of Winnipeg with a population of over 100,000, which presents in its streets,

buildings, municipal facilities, industries of every kind, railways — for the city is now a division headquarters for the three great transcontinental systems discussed in a previous chapter — and in fact every essential, all the aspects of a city which is, and is recognised as, an important economic centre.

This importance of the capital is reflected in many ways throughout the entire province, only two of which I shall mention. Since grain, and especially wheat, is the foundation of the province's prosperity, we find innumerable elevators and flouring-mills in all parts; even the smallest town is, in its way, a miniature Winnipeg. The local branches and agencies of the chartered banks are so numerous in the smaller places that they indicate somewhat of the volume of business. An illuminating evidence of Manitoba's material development is to be found in the fact that in 1906 a pamphlet of some thirty pages, illustrated with several scores of plates, was issued to show the "Public Buildings erected and improved by the government of Manitoba."

A few of the widely scattered fur-trading posts of half a century and more ago have been developed into towns besides the provincial capital. Brandon is approaching the 25,000 mark. Portage la Prairie and St. Boniface will soon have more than 10,000 each; and a number of towns along the railways, the Grand Trunk Pacific and the Canadian Northern especially, are growing so rapidly that statistics cannot be penned. One of the most pleasing evidences of the well-being of this province, is the fact that while there is a strong

liking for municipal ownership of various public utilities, the tax rates are still comparatively low.

I do not wish to intimate that pleasing hospitality is not a conspicuous trait with all Canadians — my own experiences and the testimony of many others would contradict any such imputation, were it made. But I have good reason for saying that throughout Manitoba, and especially at Winnipeg, the stranger who brings letters of introduction is received with open arms and the entertainment offered will be hearty and varied. Whatever the visitor's particular taste may be, there will be found plenty of ways to cater to it. If it is outdoor sport, there is fishing, shooting, big game hunting, coursing, and cross-country riding, at the proper season. If the guest's taste inclines towards athletics, in summer there are cricket, lacrosse, golf, baseball, all the games that appeal to the younger; but cricket in Canada, as in Great Britain — and indeed throughout the British Empire — is not at all monopolised by the youngsters. One often sees men whose years are counted by the three score or more, batting, bowling, and fielding with the best. The winter sports are all that the Dominion can offer, as will be suggested in the next chapter. The clubman can have no cause to complain of lack of opportunity at Winnipeg. The scholar and literary man will be sure to make the acquaintance of congenial spirits. Those who like to sip from the cup which the frivolous forms of society hold forth, are welcomed and may dance and flirt to their heart's content. In fact, Manitoba is a surprise and a delight in every way.

CHAPTER XIX

CANADA IN WINTER

IT is, I think, recognised as a fact that if the stranger wishes to see the people of a given country in their true social environment, he must visit that country during the season in which the leisure or semi-leisure classes, "society" in one word, give themselves up to social gatherings and festivities which are either impossible or unpopular at other times. This rule, if it is admitted to be such — and I am assuming it, at any rate — applies to regions of the globe in which there are marked climatic changes. In the tropics, there is practically no such change: there may be a rainy season alternating with a dry one. During the former the natives may or may not be active, but it is usually not the time to see equatorial regions in the greatest luxury of their vegetation, when fruits are ripe and the people are enjoying the good gifts which bounteous Nature lavishly bestows upon them.

I know, from personal experience, that the most favourable time to visit the semi-tropical regions is mid-summer; while to study the life of those people in Russia and Canada who figure in society, the proper season is precisely the opposite one; in other words, it is mid-winter. I am quite aware that some peoples exactly reverse this order of procedure, flying from Russia, when

the first hard frost and snow come, to the soft, balmy airs of the Mediterranean Rivas, and seeking winter sunshine on both coasts of the tideless sea, even going well into Africa in their quest. I know, too, that some Canadians and New Englanders seek relief from the bitterness of winter in their homelands, by going to Florida, California, Mexico, or elsewhere. But it needs no declaration from me to show that these quests are entirely subjective; they do not contemplate mingling to any great extent in the life of the peoples amongst whom the seekers are to sojourn for a short time in their selfish desire to secure personal comfort. Let us entirely leave out of consideration the unfortunate invalid who must try to escape the clinching, shrivelling chill of winter or the enervating heat of summer.

The peoples of both Canada and Russia who are able, because of wealth and position, to make society, are the very ones who go away from their homes during the short summer. They do this for two reasons: first, because in that brief summer the heat is often trying and not infrequently the physical arrangement of domiciles makes it difficult to be really comfortable at home; second, that is the time when travelling is least liable to the interruptions of the weather which the gales and snowstorms of winter often bring. I know that many of my countrymen go to Canada for the summer to the coolness, comfort, and freedom of outdoor life. I have done it myself several times; but it is not the right time to see any of the Canadian social centres at their best.

The Dominion capital, Ottawa, is a pleasant place in



PLOUGHING AT FORT SMITH, 60° N.



SMITH LANDING, GREAT SLAVE RIVER, 60° N.

THE
PUBLIC
[illegible]
[illegible]

summer; the days are warm (sometimes they are piping hot!) and one can go abroad unhesitatingly, while the nights are cool enough to make at least a thin blanket agreeable; but there is little to be seen of the official social life. Almost surely the Governor-General will be absent; for at that season — when Parliament is in recess — he is making official visits to the provinces in order that he may see for himself — not how the people live and move and have their being — but how the local affairs are being administered. The Department Chiefs will equally surely be absent; either seeking relaxation with their families at seacoast, lakeside, or river resorts or in Europe, or imitating the example set by their official head, and making tours of inspection.

The society leaders beyond the charmed circle of department life follow these examples, and so it goes.

What has been said of the capital applies, in a general way, to the other cities: even the mere sightseer will notice that in summer his opportunities to see the people are not so good as in winter. Is it Montreal, the commercial metropolis? The streets, the parks, the churches, the resorts seem to be singularly deserted. Is it the picturesque, quaint Quebec? There is a marked apathy to be noticed in and about the citadel, and the crowd on Dufferin Terrace is palpably not composed of residents. If there is a semblance of gaiety at other places, it too often betrays the mark of having been arranged for the special benefit of the tourist, who is expected to pay for the extra effort: there is none of the spontaneity of custom. Is it the active, scholarly Toronto? The silence which overhangs the deserted University campus,

is to be noticed as spreading throughout the residential sections, and even to penetrate into other parts of the city. It is the same wherever the visitor goes. He can see the country and the natural sights; the lakes, rivers, waterfalls, mountains and forests, all such things will be attractive; and because the farmers may have a little leisure, perhaps the visitor will have the opportunity of meeting some of them, and they are always interesting.

But there is another phase of social life which asserts itself only in winter; this life does not appear in its fullest glory until the snow has come in quantity sufficient to make the roads fitted for the sleighs and the hills ready for the toboggans. Then the bustle and crowds in the city streets and along the suburban roads are most exhilarating. The motor car is put out of commission save when the street-cleaning force in the larger cities has swept away the snow and such locomotion is again possible. The horse comes once again to his own, and it really seems as if he understands his privileges and restored importance. From the dainty, saucy cutter, drawn by a single steed, to the great omnibus-sleighs with two or four horses, or the even larger box-sleigh piled up with straw and buffalo-ropes, and filled with a party of merry youngsters off for a "straw-ride," there is to be seen somewhere every conceivable form of vehicle that can be put upon runners. The princely sledge of the Court nobles in Russia, with tall plumes waving from the sleigh itself and from the shoulders of the three horses, driver and footman resplendent in Astrakan and bright colours, is matched

by the equipages of the Canadian official and aristocrat. The liveries are as effective, even if widely different in character. The furs of the occupants of the sleighs are as luxurious at Ottawa as they are at St. Petersburg, and the gaiety is equal in every way.

Every Canadian city asserts itself when the jollity of winter is the topic of conversation; and in a way each is right. But it has always seemed to me that Montreal's claim has the most substantial foundation. The business section may be made just as disagreeable and quite as dirty by a fall of snow, as any place one knows; yet Montreal is singularly fortunate in having, almost at its centre, such a magnificent winter playground as Mount Royal. The drives approaching it and all round its sides are so nicely graded that when the snow is properly packed, the cutters, family sledges, box-sleighs, and all vehicles of the kind go spinning along as if it were no effort at all for the horses to draw them. Sometimes a reckless or incompetent driver lets his horse go too fast along a downgrade at the end of which is a sharp curve: then there is a spill, but inasmuch as the snowbank into which the occupants of the sleigh are pitched makes a soft bed upon which to fall, these mishaps are not often attended with serious consequence.

The lower slopes of Mount Royal, in all directions, are taken possession of by the children, who are contented with mild coasting; but the more adventurous youths of both sexes and indeed (ought it to be whispered?) many grown men and women who might be supposed to have reached such discretion as not to take

unnecessary risks, drag their toboggans far up towards the summit of the mountain, where there is one of the best slides in all the Dominion. It carries the toboggan down the southern slope, that is for the most part gentle; but there is a jump or two which make the novice catch his breath as the sled plunges down. Long ago, this slide used to reach far out upon the plain stretching off towards the river; but the growth of the city and the extension of tramway lines have necessitated restricting it to Mount Royal Park; there is even yet enough of it to give the rarest, most exciting few minutes.

One of the most popular and exhilarating winter sports has been adopted from something which was a very stern and hard necessity to traveller, *voyageur*, or *coureur des bois* in former times. I mean snowshoeing. Every village and town in the Dominion seems to have its snowshoe club, and the larger cities count them by the scores. There are more than twenty-five in Montreal and its immediate suburbs. Each club has its own distinguishing uniform. Most of us know what it is generally: for the young women (because the club membership is rarely restricted to one sex) there is the long, Neapolitan, knitted cap which often pulls down quite to the shoulders, leaving only a part of the face visible; a thick, warm jersey; a jacket made from a bright-coloured blanket, and a short, warm skirt. The stockings, usually uniform in pattern and showing the Club colours, must be thick and warm; and the feet are encased in moccasins, because a stiff-soled boot is an impossibility for comfortable snowshoeing. The men are pretty much the same in appearance, so far as

head and body go; but the skirt is replaced by warm knickerbockers. Stockings and moccasins are again similar. Nowadays, some of the most sensible girls are wearing a regular bloomer costume. Snowshoeing is a most delightful winter sport and frequently the club will go out ten or fifteen miles in the afternoon, sup at some jolly little country hostelry — or maybe the club will have its own clubhouse away from town for such *rendezvous* — and come back in the dazzling moonlight or beneath the twinkling stars and the Aurora borealis of a Canadian winter's night, with which nothing in the south can compare in brilliancy.

Snowshoeing, with its shuffling, sliding motion, looks to be a very easy thing to do; but let none of my readers jump to the conclusion that it is something anybody can do without half trying; although that is precisely what every novice does. When a person has the snowshoes tied to his feet for the first time, his first conviction is that the wretched things are insecurely fastened, they wobble so at the heels, and he feels sure they will come off at the first movement. When assured there is no danger of this, he next proceeds to attempt to walk, gets his feet hopelessly tangled up, and promptly comes a cropper, while the experienced onlookers laugh in pleasant derision. The necessary shuffle is one of the most difficult feats to accomplish that feet ever essayed. Once mastered, however, there are few motions so delightfully exhilarating, and the speed with which one can move over the snow, particularly when it is lightly crusted over, is astonishing. I have known plenty of men and women who think that snowshoeing is better

sport than skating. Certainly it possesses the great advantage of having a much wider horizon than the ordinary river, lake, or pond gives the skater. Ski-ing (pronounced skee-ing, see dictionary) is, of course, first cousin to snowshoeing.

Skating is so universal that I hardly take the trouble to mention it. Not only on open ponds and rivers do the crowds gather for this popular sport, but there are, in the cities certainly, covered rinks which either belong to exclusive clubs, or are reserved on certain afternoons and evenings by a club for its members only. Of course hockey asserts itself when skating is mentioned; and other sports on the ice, such as Curling, are suggested. It is presumptuous for an American to describe this game, when competent Scots have exhausted their efforts to laud it, both in prose and poetry. Yet since many people do not know just what the game is, I give a brief description. A rink is 42 yards long and 4 yards wide. The *tees*, or goals, are 40 yards apart. The stones were originally waterworn boulders or granite blocks bored through to let the player's thumb get a grip. These primitive stones are now replaced by beautifully rounded, flattened, and highly polished ones into which a handle, turned at a right angle to the diameter, is set. A stone may not be more than 50 pounds in weight; the circumference not over 36 inches; and the thickness must not be less than one-eighth the greatest circumference. These stones, for each player must be supplied with two, cost, including handles, from \$10 to \$25 a pair. The object of the game is to curl or slide the stone from behind and to the side of one tee and make it stop as

near as possible to the centre of a six-inch circle at the other tee. Stones that go out of bounds or stop short of the "Hog-score," a line defining the limits of the tee, are "dead," and must be removed. It is a man's game, and a strong man at that. Many songs have been written in praise of it; the authors contending that it is a promoter of mental enjoyment, bodily health, and the best of good fellowship. Where the game originated is not known; but it is associated in our minds with Scotland, and it is in the land of heather that it is most popular. There are so many Scots in Canada that it is not surprising to find hundreds of curling clubs in the Dominion. It will be noticed that I say nothing about the "Ice Palace" when writing of Montreal in winter. The omission is intentional. The beautiful and novel structure of crystal ice, reared at a great expense on the frozen surface of the St. Lawrence River, was never a profitable investment, and it advertised Canada in the wrong way. It has not been made for several years and I think will not be again.

If the visitor wishes to see the St. Lawrence River in the perfection of its winter aspect, he will go to Quebec, which is farther north than Montreal, and where the cold is steadier and lasts longer. The ups and downs, the ins and outs of the town lend themselves admirably to picturesque winter effects; but they also add to the difficulties of getting about by both man and beast; how the horses manage to negotiate the steep and narrow roadways is a marvel. Life is even now more primitive in Quebec city and province than elsewhere; few of the elegant sleighs of the political or commercial

capital are to be seen. In the country there are grand opportunities for enjoyment, only the stranger must be able to speak French if he is to get the best from the *habitants*. The view (from Dufferin Terrace) over the frozen St. Lawrence, rigid above the city, broken and churning it may be below, is a rare one.

If the stranger seeks the American maxima in winter scenery and snow effects, and has time and means, let him take a Canadian Pacific Railway train and go well into the Rocky Mountains or the Selkirks. He need have no apprehension as to physical comforts. The train is entirely vestibuled — for I am assuming that the tourist travels by an express so that passing from end to end involves no exposure. When there is not a dining-car at his service, the train will halt at a station where there is one of the Company's hotels or restaurants which serve a meal to satisfy the veriest Lucullus. If "Lucullus does not sup with Lucullus," the companion at table will be an interesting feature of a remarkable journey. Let the traveller alight, to stay a day or two, at one of the stations near the snowsheds. Here, again, there is no danger that physical comfort will not be admirably cared for, even if the accommodations are not quite the same as those which the Chateau Frontenac or the Place Viger supply.

Imagine, then, a rather steep mountain side covered with snow so deep that all traces of the great snowsheds are absolutely obliterated, the smooth white surface spreading downward as if there were nothing to break the contour, save the bushes and small trees which must be pictured in fancy, for they are out of sight. Remem-

ber that these snowsheds are built of heavy timber, strong enough to support the weight of this mass of snow and to resist the impact when the sliding snow drives down in a tremendous avalanche. They are tall enough and sufficiently wide to admit the largest engine and the broadest coach or freight car, and yet leave space above the smokestack to let sparks fly freely, and for all ordinary oscillation. This gives an idea of the size of these structures; and thus it is possible to conceive of what must be the depth of snow to obliterate them completely. There will be other awe-inspiring snow and ice effects to interest the visitor.

There is little doubt that for the young and active, and for the old who are vigorous and hearty, the Canadian winter offers plenty of opportunity for sport and pastime in the open. I imagine that many of my readers will recall pleasing demonstration of this in books and magazine stories which tell of Dominion life in that season. Why Americans should go to the Tyrol for winter sport, I cannot imagine.

But there is another phase of winter's social life which appeals with almost equal force to old and young, although of course each class looks upon interior festivities from a different standpoint. Winter is the time when most Canadians are at home. I know there are some who like to get just as far away as possible from the searching, marrow-curdling cold; but these are the anæmic or sybaritish; and the true Canadian does not hesitate to sneer at them. The capital, Ottawa, shows many forms of winter's social gaieties. Around the Governor-General's home gathers the exclusive and

official set: yet the democratic spirit has so pervaded this circle, that it includes some who are not distinguished by any high-sounding titles; and there is really less of snobbishness about it than was conspicuous at the "White House Court" within recent years. Americans of social position and culture are made most welcome, and I cannot imagine any more delightful winter life than Christmastide at Ottawa offers.

As with the capital, so with all the large cities, only there is lacking in each that special glamour which shines from delightful Rideau Hall. There is, however, just a suggestion of that semi-Court life at each of the Provincial capitals, provided the Lieutenant-Governor is disposed to have it so. The residences of those who make any pretence to social life are all well provided with heating-plants; and there will always be found that almost indispensable accessory to æsthetic comfort, the open fireplace with its blazing logs, about which hosts and guests gather when the function is of smaller dimensions than a ball or rout. If the stranger is so fortunate as to receive an invitation from a British or French host who is interested in the history or folklore of the Dominion, it will be round the hearth that the past will be made to live itself over again. I know that while I am always glad to go to Canada at any season, it is upon my winter visits that I look back with greatest pleasure and most satisfaction.

CHAPTER XX

SOME CANADIAN TOWNS

THE number of really old towns in the Dominion is not very great. How could it be, when we consider the methods followed by the French in their attempt at colonisation? But if we bear in mind the measure of interest that hangs round the half-dozen or so places which are to be considered in this chapter, there is material enough to fill a dozen volumes. Of Quebec alone so much has been written — and the subject has not yet been exhausted — that there are books enough to fill a small bookcase. There is a period of more than a century and a half from the date of Quebec's birth, 1608, until — I am not going to say death — her marriage to Great Britain, in 1763, by the old custom of capture. The story of this "Great Mother of Canada" is alive with thrilling, dramatic incidents for the pen of historian, the verse of poet, the plot of novelist. Individual impressions of to-day seem to be but tame and uninteresting, when we have at our disposal for a study of Quebec's creation, development, and vicissitudes, such material as the *Relations* of Jesuit Fathers, who were pioneers both in evangelisation and in discovery. Of Francis Parkman's books, although some of his statements are criticised adversely and his conclusions disputed, it is but truth to say that they

did for Canada as much as Prescott's volumes did for Mexico. I mention only a few more writers who have gleaned from earlier ones, yet added picturesque touches of their own: William Kingsford, Sir James Macpherson Le Moine, Dr. A. G. Doughty, Sir Gilbert Parker.* Beyond this I dare not go, for a complete bibliography of Quebec alone would cover pages. Many important names are omitted, not from lack of appreciation or willingness to comment, but because of the limitations of space. The narrative of the five sieges that the old town has sustained — 1629, 1690, 1759, 1760, 1775 — would fill several volumes; and that of probably the most famous of all, the great Battle of the Plains of Abraham, when both victorious and vanquished leaders lost their lives, is so overflowing with interest, event, tragedy, victory, discomfiture, that it has served as the subject for a whole volume unto itself. Still, is it not correct to say that never yet has the fortress of Quebec succumbed to actual capture by assault?

If Quebec no longer alone guards the gateway to Canada, it is because the developments of the last quarter of a century have opened to the visitor other means of ingress than that of the St. Lawrence River; but if that stream is "the life of Canada," as it has been aptly called, it is at Quebec the pulse still beats; and there need be little regret on the part of her citizens as they see the trans-Atlantic steamers pass on their way to or from the commercial metropolis of the Dominion, Montreal.

If the birth of Quebec was in the year 1608, the con-

* For titles of their books, see bibliography at end of this volume.

ception may be said to have taken place more than half a century before, when, in 1535, Jacques Cartier wintered at Stadacona. That was an event of great importance for the future of Canada. It takes us back to a date only forty-three years after Columbus' first memorable voyage. It antedates by seventy-two years the founding of Jamestown, Va. (it was nine years later than the settlement of the Spanish colony on the site of Jamestown, soon abandoned), by eighty-eight years the founding of New Amsterdam (New York City). It was before the date of St. Augustine, Fla., 1565. Quebec has the right, therefore, to call herself one of the oldest cities founded by Europeans in America, if she may not boast of being the very oldest.

Certainly there is no city in North America that is more famous historically, and in all the world there are few more picturesquely located. From the promontory where stands the Chateau Frontenac, one of the Canadian Pacific Railway's hotels, and especially from the windows of one of the towers, there is — on a fair day — a view that is not surpassed easily and is rarely matched. Down the river over Isle Royale, with a hint of the Falls of Montmorency; across the St. Lawrence into the rolling country that stretches away to the Height of Land forming the International Boundary; up the river past the Plains of Abraham; northward into the Laurentian Hills; on every side there is scenery in which grandeur and pastoral simplicity are blended with historical recollections that form visual and mental pictures of unequalled brilliancy.

The bold promontory, on which the Chateau stands,

naturally divides the city into two parts, the Citadel and the Lower Town. If there is perhaps a hint at regularity in the streets of the former, those of the latter are a maze so intricate that none but the *habitué* can safely trust himself alone in them. But getting lost in the streets of Quebec is half the fun of a visit: the old and the new jostle each other in strange propinquity, and yet at every turn there crops up something which recalls an event of years ago.

With modern Quebec is closely associated the history of the reigning house of the British Empire, for the Duke of Kent, Queen Victoria's father, when commanding the 7th Royal Fusiliers, lived for four years in the city.

It seems a pity that De Monts and Champlain should have discarded the pleasing Indian name, Woolastook, for the principal river of New Brunswick, and rechristened the stream St. John, just because they chanced to discover it on the anniversary of St. John, June 24th, in 1604, and that the English did not restore the original name. Just where the town of St. John stands, river and tide waters meet, and such is the strength of the latter's flow — for it rises thirty-five feet in the harbour — that when nearly full it turns back the stream, making even the river proper appear to flow upstream. Near this intermittent fall or rapid is a promontory on which stands the older and more important part of the City of St. John. It extends onto other heights, and St. John may truthfully be called a city built on hills. From many points charming views are had of distant heights crowned by buildings which recall old times.

These vistas are rendered particularly effective when, at sunset, the eyes look through the forest of masts, spars, and rigging of the vessels in the docks.

Mr. Allen Jack writes: "It is almost, if not quite, certain that for centuries before the coming of Europeans the Indians, temporarily or permanently, used some portion of the shores of the Harbour of St. John as a resting or dwelling place. The French, almost from the discovery of the locality, occupied one or more sites contiguous to the harbour, partly for commercial or missionary purposes, but mainly for military reasons. Of all the Frenchmen who lived there, the *Sieur la Tour*, whose noble wife once fiercely defended, and afterwards heroically failed in defence of, the Fort at St. John bearing her husband's name, was probably the only one who possessed true commercial instincts and capacity."

St. John's right to a place in this chapter comes as much from the interest which attaches to its neighbourhood as from the record of the town itself. The real history of the place begins with the arrival of some United Empire Loyalists, about 5000 of whom came there from the United States after the Revolution, 1783. A number of St. John's citizens have achieved distinction in Canadian society and politics. It is not a place of conspicuous wealth, although many citizens are possessed of means: on the other hand, there are few abjectly poor. It is really amazing that, where there are at all times sailors from all over the world, one policeman for every thousand persons is sufficient to preserve the peace.

Hochelaga, the Indian village which stood on the site

of the lower part of Montreal, but which disappeared quickly, was known to the early French. It was intended that Montreal should be "Ville Marie," when, in 1642, Paul Chomedey, Sieur de Maisonneuve, one of the Associates of the Society formed to colonise the Island of Montreal, and his companions, clerical and lay, took formal possession. The most conspicuous feature in Montreal's early history is the constant annoyance to which the settlers were subjected by the Indians. In 1689, took place the dreadful massacre at Lachine, near the upper end of the island, and the citizens of Montreal were not permanently relieved from anxiety caused by threatened attacks upon themselves, until the Iroquois were suppressed.

The antiquarian and historian find valuable material in Montreal; yet its strongest claim upon our attention is its remarkable growth as a commercial centre. The figures which measure its trade cause those of pretty nearly all the rest of the Dominion to sink into insignificance. I must, however, warn my readers that Montreal's trade returns may include statistics of interior towns; because grain, lumber, etc., destined for foreign ports and transshipped here, can easily appear twice.

After the British conquest, the French population of Montreal, relatively to the British, was very large; yet to their credit let it be said that, in spite of the fact that it was a very disorderly period, but few French names appear in the magistrates' records. During 1775-6 the city saw many changes, and doubtless some of the French hated to see the British flag flying where the French had been; but before the score of years between

the British conquest and the American Revolution had passed, even these had come to realise how much their position was improved. "They had better markets, better crops in those days of peace, and securer privileges every way, and now to be subjected to the sway of the New England Puritan Colonists would be one of times as bad as ever." Although this is the opinion of a Canadian divine, the Rev. J. Douglas Borthwick, I have no disposition to contradict him.

Halifax is the capital of the maritime Province of Nova Scotia. It is undoubtedly now and will continue to be the chief Atlantic seaport of the Dominion, because it is "an all-the-year-round harbour"; for in spite of the high latitude it is so free from ice that ocean-going vessels may enter at all seasons. With Halifax are associated in the history of Acadia, Louisburg, Annapolis, Beausejour, and other places. When Louisburg was dismantled, Halifax arose and from its birth its lullaby has been martial music on land and sea, for the garrison has never been discontinued, even if its maintenance has been transferred from Imperial to Dominion charge.

The town stands on a pear-shaped peninsula about five miles long and three wide. At Citadel Hill this promontory rises to about 250 feet above the harbour. It is rather a striking coincidence that Halifax, on the Atlantic, and Vancouver, on the Pacific, should both be famous for their magnificent seaside city parks.

Ottawa is said to be the offspring of two very bad parents, War and Political Faction: a suggestion of what this means has been given in a previous chapter. Yet had an alliance, itself displeasing, not brought about

this birth, it is certain that physical and industrial conditions would have ensured the growth of a city on this attractive site. The town stands on a natural route from the middle St. Lawrence River to the upper Great Lakes, as is evident from the fact that Indians used it when only they and wild animals inhabited these forests. If Ottawa was for some years little more than an enclosure for the Dominion Government buildings and the homes of Civil Servants, it has passed beyond that stage. It is a prosperous, progressive city of 100,000 inhabitants. Its lumber trade, including that of the suburb, Hull, is about the only thing which gives it commercial or industrial importance. It is essentially a city of homes; but since "homes" naturally means children, and children require education, Ottawa offers such attractions and advantages as would properly be expected.

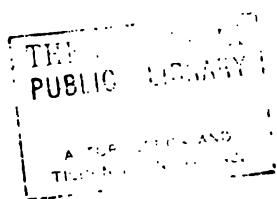
The *pièce de résistance* is of course the Parliament Buildings, three — the main, legislative assembly halls, offices, libraries, etc., and two flanking edifices for the headquarters of Dominion officials and others. These three stand in a beautiful park on a high bluff above the Ottawa River. Looking up towards the park from the city along Metcalfe Street is a fine sight. At the other end of that street, and about half a mile from Parliament Park, is the Victoria Memorial, in another park. This is a Museum which promises to give citizens and visitors admirable opportunities to study the natural resources, natural history, ethnology, etc., of the entire Dominion. The three Parliament Buildings are inadequate for all departments of government, and conse-



EMPRESS HOTEL AND HARBOUR, VICTORIA, VANCOUVER
ISLAND, B. C.



ON SKEENA RIVER, B. C.



quently there are bureaus housed in public or private buildings all over the city.

Rideau Hall, the official residence of the Governor-General, is in the outskirts. It is a large, rambling, but comfortable domicile and stands in well-kept grounds which have not been shorn entirely of natural beauty. The Hall overlooks the river, and the Laurentian Hills are seen far away in the north; the views are superb.

In the early years of the nineteenth century, the Hudson's Bay Company established a trading-post, Fort Comosun, on the site of the present city of Victoria, Vancouver Island, at almost the extreme western end of what was to be the Dominion of Canada. In 1849 the island was formally proclaimed a British possession and thrown open to colonisation; James Douglas, afterwards Sir James, being the first governor. In 1856 he called together the first Provincial Parliament which met in a room of the fort. To-day Victoria, "The Queen City of British Columbia," is one of the most beautiful and salubrious residential towns in the Dominion. The rush of miners to the Fraser River gold fields, in 1858, and lately a small part of a similar skurry to the Klondike, have caused ripples upon the placid life of the little city; but usually it has preserved the quiet of a combination business town and military post. Many well-to-do families have made their homes here, attracted by the natural surroundings, the commercial and educational advantages, and the temperate climate. Being a port of call for steamers to and from Asia and Australia, there is always a sense of being in touch with

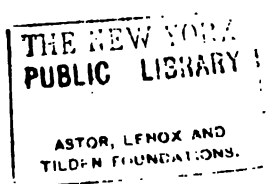
the world; and this is a satisfaction to those whose affluence relieves them from active avocation.

Vancouver has lost the mushroom appearance it wore for some years after the Canadian Pacific transferred its western terminus to this place from Port Moody. It is now the principal shipping port on the Dominion's Pacific coast, and a substantial town of more than 100,000 inhabitants. It is admirably equipped with the facilities that make life comfortable: its schools, homes, hotels, churches, public and commercial buildings have a look of permanency and prosperity that is pleasing; while the captious critic can find little fault with its commercial and industrial activity. Stanley Park, the complement of the one at Halifax, is at the extreme western end of the bold peninsula on which Vancouver stands: in it are some of the largest trees in British Columbia; while its fern-carpeted glades, traversed by excellent drive-ways, bridle-paths, and walks, make it a most charming city breathing-place.

From Tadousac, at the mouth of the Saguenay, up the St. Lawrence to the lakes, and on at least as far as Toronto and Hamilton, there are quite two score places that I should like to mention in this chapter, for they all deserve it; but I am not writing a book about Canadian towns.



MT. STEPHEN AND MT. STEPHEN HOUSE, FIELD, B. C., CAN. PAC. RY



CHAPTER XXI

A FEW CANADIANS

TO do even scant justice to all Canadians who have contributed much towards the conquest of the Dominion, to its political creation, its development, and who have marked out clearly the pathway along which The Coming Canada shall progress to even greater things than those which have been, so completely exceeds the possible in one short chapter as to make the small effort upon which I venture seem ridiculous. If I shall be so fortunate as to secure some Canadian readers, I beg that they will not consider the omission of very many names which should be here, as altogether a sign of ignorance, but attribute it to the limitations of space.

I shall say no more of the French pioneers, both lay and clerical, but pass on to the time when British policy asserted itself, and then to the time when the conduct of affairs was left entirely in the hands of Canadians themselves. Naturally, then, the men who first made known to their fellow countrymen something of the magnitude and economic possibilities of the vast estate which had fallen to them, claim precedence, and in Mr. J. Castwell Hopkins' *Encyclopædia*, I find abundant material from which I have, in part, drawn.

Alexander Mackenzie (the name is sometimes im-

properly given as McKenzie) was probably born at Inverness, Scotland, about 1755. He must have been still very young when he yielded to the temptation to leave home, because in 1779 he appears to have been in Canada, for he entered the offices of the North West Fur Company at Toronto in that year. In 1787 he was entrusted with a small stock of goods which he took to Detroit, and he was given permission to trade, provided he penetrated into the Indian territory, beyond that frontier, in the spring of the next year. He succeeded in establishing barter with the Indians, although they were disposed to resent his efforts.

In 1789, Mackenzie was sent to explore the unknown region far to the North West, which was even at that time supposed to be bounded by the Frozen Sea. This expedition, which was much condemned at the time, was looked upon as an exploit of sheer hardihood. He accomplished it in less than three and a half months, most of the time he and his companions being in birch-bark canoes. He made his way to Great Slave Lake and thereafter discovered the river which bears his name. Having descended this noble stream to its mouth, he returned to Toronto, where, for a short period, he attended to post-trading.

In 1792, he began the expedition across the prairies and the Rocky Mountains to the Pacific, which has already been mentioned. From the Pacific shores, he once more retraced his steps and again settled down for a short taste of comfortable home life. The narrative of his explorations in the North West, which he published in 1801 and dedicated to King George III, is most fasci-

nating reading. The next year the King conferred upon him the honour of knighthood.

Sir Alexander continued to be a partner in the North West Company; yet with somewhat curious ideas of commercial ethics, he organised a rival firm which was called Sir Alexander Mackenzie & Co. The competition did not last long, for in 1805 the firm was absorbed by the older company. Like so many successful Britons, Sir Alexander became possessed with a desire to sit in Parliament, and for some years he represented Huntingdon County, in the Provincial Parliament for Canada East (now Quebec). During this time he was involved in much litigation with Lord Selkirk concerning the Red River Settlement in what is now the Province of Manitoba. In 1812, Sir Alexander returned to Scotland, where he purchased an estate at Avoch in Ross-shire. On a journey to Edinburgh in 1820, he was suddenly taken ill and died at Mulnain, near Dunkeld.

The narratives of Sir Alexander's two great expeditions may be read by all who care to do so. The details show the character of the man as an explorer, and as an adept in accommodating himself to circumstances until he could compel those circumstances to conform to his wishes. They also indicate a remarkable capacity for dealing with all classes of men; his own determined fellow countrymen, Europeans of various nations, the fickle *voyageurs* and *coureurs des bois*, or the wily, cunning, often tricky Indian. But another phase of this man's character appears in the fact that he was made a partner in the North West Company when comparatively young. As Lord Strathcona and Mount Royal says:

"It was not an easy matter to obtain admission into this partnership. It could be accomplished only by long and arduous service; money was no object, ability was everything. It was what the candidate could perform, not his relationship, which secured him the position." It is little wonder that Canada pays high honour to the memory of Sir Alexander Mackenzie.

At the same time that Mackenzie was cutting that inscription on the rock at Dean Inlet, mentioned in a previous chapter, another venturesome explorer, Capt. George Vancouver, was making his way up the Pacific coast of North America, less than two hundred miles north of where the first Briton to cross the continent had reached the strand. Vancouver had already visited the very same spot that Mackenzie subsequently reached; but he seems to have left no sign, and it is a strange thing that these two explorers did not meet each other in that remote region.

Thirteen years after Mackenzie reached the Pacific, Simon Fraser crossed the Rocky Mountains, south of Mackenzie's trail, and reached the river which was named after him. It is hardly correct to claim that he was its discoverer, but there is little doubt that he was the first white man to descend it. As one gazes upon the foaming rapids and boiling whirlpools of that wild river, one can readily believe that Fraser's exploit has not been repeated by many, even Indians.

One Canadian, however, George Simpson, Governor in Chief of Rupert's Land and General Superintendent of the Hudson's Bay Company's offices in North America, who was afterwards knighted, took canoe at York

Factory on Hudson Bay, in 1828. He went up Nelson and Churchill rivers, reached Lake Athabasca, went up the Peace River as far as possible, then carried his light craft to the great northern bend of the Fraser, down which he made his way safely to the Pacific. Simpson made another famous journey in 1841. He went up the St. Lawrence and Ottawa rivers, across Lakes Nipissing, Huron, and Superior to the portage between the affluents of the last and those of Lake Winnipeg. Then he went up the Saskatchewan to its headwaters, crossed over the Rockies, and descended the Kootenay to the Columbia River. Of Simpson "It is stated that he was the first Hudson's Bay Governor who fulfilled, on behalf of the Company, the duty imposed upon them by its charter — the task of exploration and geographical discovery."

Turning from the brave explorers whose labours laid the foundations of the Dominion, that is almost an empire in itself, I mention the name of one who added to that foundation a stone of great importance. I do not know that I can correctly call the Hon. Sir Francis Hincks the father of the Canadian banking system, but he was assuredly an important factor of it. Nor would it be truthful to say that the very foundations of that system have never been severely shaken; for they have, and sometimes the shock has been one from which the recovery was slow and discouraging. When such financial disasters have come, they were always traceable to causes which showed that Sir Francis' principles had been departed from.

Canada presents to the observing American a combi-

nation in one and the same man of politics and literature, or finance, or commerce, or industry — or sometimes of three or more of these together, which seems to be undesirable south of the border. Sir Francis Hincks, when a young man, was supercargo of a vessel to Barbadoes; then he went to Canada, "where he soon won a high reputation in business circles, and a permanent place in political councils." He was a member of the Provincial Parliament, Canada West; afterwards Minister of Finance; and later Prime Minister. From Canada he returned to Barbadoes as Governor, and was subsequently Governor of British Guiana. Before this he had been intimately associated with Lord Elgin in negotiating, at Washington, the famous Reciprocity Treaty of 1854. In 1873, he retired from public life after having had much to do with the moulding of Canada's banking system.

So many prominent men have been associated with the railways of Canada, that it is awkward to pick out just a few for mention here. Perhaps it would be more accurate to say that many Canadians have risen to prominence because of their successful administration of these great enterprises. Henry Fairbairn is a name that is, I am sure, not known to all Canadians, and south of the border it is practically unknown. Yet it was he who, in 1832, made the statement: "I propose: first, to form a Railway for wagons from Quebec to the harbour of St. Andrews upon the Bay of Fundy, a work which will convey the whole trade of the St. Lawrence in a single day to the Atlantic waters." He purposed, further, extending the line eastward to connect with the

railways of the United States. Bearing in mind that the first railway of the world, the Stockton and Darlington, England, was opened February 27, 1825, it will be seen that some Canadians were prompt to realise the benefits of this new method of transportation. When Fairbairn's suggestion was at length acted upon, it gave rise to what is now known as the Intercolonial Railway. With the name of Fairbairn should be coupled that of the Hon. Edward Barron Chandler.

Sir Francis Hincks, who has just been mentioned, had almost as much to do with the railway development of Canada as he had with its banking and financial system, and especially with the early history of the Grand Trunk Railway. The Hon. John Ross, a Canadian Senator, who was actively engaged in the organisation of that company and with the construction of the Victoria Bridge, at Montreal, was an Irishman by birth. He did not live to old age, but he did much for Canada, and an appropriate monument to his memory stands in St. James' Cemetery, Toronto. As part of the early history of the Grand Trunk Railway, must be mentioned the names of Walter Stanley, constructing engineer, and Sir Joseph Hickson, President; and there are others, too numerous to be mentioned.

Long before the project of laying a trans-continental railway had taken form, in the building of the Canadian Pacific, the desirability of such a line had been advocated. In 1829, Mr. McTaggart, a civil engineer, had proposed such a highway. In 1848, Major Carmichael-Smyth had recommended the construction by convict labour of a railway to the Pacific by way of the Kicking Horse

Pass. While these names should be remembered, they are not those of whom the Canadians speak as their great men. In 1872, when Parliamentary action was taken, the names of D. L. Macpherson, afterwards knighted, and Sir Hugh Allan come to mind, with those of the men who were mentioned when writing of the Canadian Pacific Railway, in a previous chapter: all of these are justly considered great in their way. Later, when the construction along the north shore of Lake Superior and the piercing of the Selkirk Mountains were causing bitter discouragement, there were two men who came forward and turned threatened defeat into glorious victory. Mr. W. C. Van Horne, afterwards Sir William, and Major A. B. Rogers, whose name has been very properly given to the pass through the Selkirks which he found, appeared and made themselves masters of the situation. In a way, the surveyors and constructors of the railways which are penetrating the remote sections of the Dominion, and crossing the continent by other routes than the pioneer, are doing great work; but the glory of initiative is not theirs.

If the demands of modern life give precedence to railways, because of the rapidity with which they carry passengers and freight, it would be unfair to pass by the names of some men who have increased the capacity of the grand natural means of internal communication which Canadian waterways furnish. To give credit to all would logically require that the first who marked out the useful portages, linking up the open streams or lakes, be mentioned; but that is manifestly impossible — partly because the names of many of those pioneers

are not known; principally because there were too many of them. The Hon. William Hamilton Merritt, after sundry failures due to lack of technical skill in making preliminary surveys, secured a charter for what is now the Welland Canal, connecting lakes Erie and Ontario and permitting vessels to pass round the impassable Niagara Falls. From this beginning has grown the system of canals which now permit ocean-going steamers to load at Fort William, Port Arthur, and all the American lake ports; go down to the deep sea, pass onward, and discharge cargo at any port in the world.

How few people know that Samuel Cunard, erelong Sir Samuel, Baronet, the founder of the great Cunard Steamship Company, was a Canadian! Yet he was born at Halifax, November 21, 1787; and what is more interesting to Americans, he was the son of a Philadelphia merchant whose business connection took him to the Nova Scotia town where he decided to remain. When Samuel Cunard was fifty-one years of age, that is in 1838, he interested British capitalists and succeeded in having built four steamers of 1200 tons burden and of 440 horsepower each. The first of these, the *Britannia*, made the voyage from Liverpool, whence she sailed on July 4, 1840, to Boston, at which port she arrived on the 18th. But this was not the first steamship to conquer the oceans; and the honour of having accomplished this marvel also belongs to Canadians. In 1833, a vessel was built at Quebec and christened the *Royal William*. William IV was then on the English throne. The *Royal William* made the first complete passage between the American and European coasts

of the Atlantic, *under her own steam solely*. In the list of this steamer's owners appeared the names of Joseph, Henry, and Samuel Cunard. She was designed by James Goudie, who superintended her building, equipping and launching, in the yards of Campbell and Black, Quebec. Surely the pioneer of the builders and owners of the *Lusitania* and *Mauretania*, who organised the company which was the prototype of the hundreds whose steamers now cross the seas, may be given a place in the list of a few Canadians.

I know that not one of the great Canadian statesmen is mentioned here. It is not necessary for me to do so, because all know and honour them. My purpose is to direct attention to a few who have done good work for the Dominion in quiet ways that do not win the vociferous applause of the world. I do not mean to insist that those whom I have named, and the thousands others like them, were absolutely altruistic; but this I think: they were, or are, typical of that spirit which has been conspicuous in a majority of Canada's prominent men ever since 1763. It has led men to work for the whole country, and if it is fostered it will make the Coming Canada all that loyal Canadians wish.



EMPEROR FALLS, GRAND FORK RIVER, B. C.

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CHAPTER XXII

RECIPROCITY

AFTER having had abundant opportunity to learn the feelings of Canadians who are competent to express an opinion upon this important subject, I feel that I may safely say that a majority of the Dominion's citizens would be glad to have a certain form of reciprocity; one which would enure to their benefit, and at the same time would, in their opinion, confer a commensurate advantage upon citizens of the United States. I may seem to wish to wound the vanity of my fellow countrymen (although I deny any such intent) when I say that they must not assume it is we only who would be doing a favour in re-enacting a Reciprocity provision which Canada would ratify; because American economists would not have advocated the measure of two years ago, had they been altogether unselfish. Philanthropic sentiment has very little to do with such matters.

In the last chapter I expressed the opinion that most Canadians are disposed to work for the good of their whole country, and I think their action in rejecting the Reciprocity Treaty does not at all contradict my opinion. I am aware that there were some who took a perverted view of their responsibilities when they insisted upon distorting certain rather ill-considered (yet not intentionally offensive) expressions by a few prominent

Americans, as indicating a desire on the part of the United States to unite the Dominion to their own country, and thus have one great Anglo-Saxon government from the Mexican frontier away to the North Pole.

So far as the Reciprocity Treaty of 1911 was concerned, there were not many Canadians who were not pleased with the prospect of securing the commercial benefits which it promised; it was the bad politics, infused into the proposition by sensation-mongers south of the boundary and timid alarmists to the north, which brought about its rejection and the downfall of the Laurier Government. After a reasonable time has been permitted to elapse so that the influence of those bad politics may pass away, there is no reason to believe that a Reciprocity Treaty or Agreement, drawn up on very much the same lines as those of the rejected one, will not prove acceptable to the Canadians and beneficial to all parties concerned. Canadian manufacturers are pushing ahead most actively; yet there is not apparent any marked tendency to the form of concentration or monopoly which our leading publicists (that is the few who are really disinterested) deplore as threatening the democratic principles upon which our social, economic, and political systems are supposed to be based.

An indication of this seeming opposition to doubtful, not to say dangerous, concentration may be seen in the fact that the Canadian Government and people are firm in their opposition to allowing any single railway system to exercise monopolistic or exclusive rights in

a particular territory. If a railway map of the Dominion is carefully studied, it will be seen that every one of the three great private systems, the Grand Trunk, the Canadian Pacific, and the Canadian Northern, is permitted, and even encouraged by local or State aid, to construct lines into regions which, but for this apparent desire to discourage monopoly, might easily be contended are in the nature of "preserved domain."

I do not hesitate to say, and my conclusion is based upon very close study of conditions in all parts of the Dominion, that the Central Government and the people themselves would not tolerate such apparent assumptions of exclusive rights as have been conspicuous in various parts of the United States. To be specific, I mention the successful efforts in the west to prevent construction of parallel lines so close to established ones as to furnish absolute competition; equally successful efforts in the eastern states, Pennsylvania for example, to exclude competitors from profitable territory; and other similar cases might be cited, although I have no doubt every reader will think of many.

It is impossible for any political economist to conceive of conditions in Canada paralleling the brazen monopoly of the New York, New Haven, and Hartford system in its appropriated territory, southern New England; or the treatment of the city of Philadelphia by the Pennsylvania Railroad. Our apparent inability to release ourselves from the clutches of the giant railway corporations is amazing to the Canadians, and their open derision of the inefficient Interstate Commerce Commission is humiliating. They say of this bureau that it is mani-

festly intended to give sinecures to political friends of the administration, and to promote litigation so that attorneys may have employment; that it accomplishes aught for the real benefit of the public, they vehemently deny.

Unless a remarkable change takes place in the views of economists and the methods of doing business in Canada, it is hardly conceivable that such monopolies as the Standard Oil Company, the Steel Trust, the Harvester Trust, and — to use a vague and rather inaccurate term to denote a very tangible fact — the Money Trust, could be organised in Canada. If Reciprocity is again contemplated in which the initiative must be taken by the United States, and the effort should bring promise of greater success than marked the last one, all these conditions will be thoughtfully considered by the Canadians, and every possible precaution will be taken to make it impossible for these objectionable combinations, in restraint of legitimate trade and healthy competition, to find a loophole in convention or treaty through which they may carry their operations into the Dominion.

It is not, however, as producers of manufactured goods that Canadians could be specially interested in the re-enactment of a Reciprocity treaty: for in the very nature of things it must be a long time before such industries shall have developed sufficiently to make it possible for Canadian goods to be sent profitably into the United States, even if the present prohibitive American tariff were removed entirely or reduced materially. It is from the United States into Canada that such things

must pass, certainly until the number of workmen to be herded in factories and trained to turn out great quantities of all those articles for which the material is to be had in abundance in the Dominion, has been increased far beyond anything which the immediate future promises. Furniture and woodenware of all kinds are present exceptions to this statement.

Reciprocity means to the Canadian, the privilege of sending raw materials into the United States, either free of duty or at such a reasonable tariff as shall ensure profit to the shipper; and the possibly greater privileges of bringing the many manufactured articles from the States which cannot yet be produced so cheaply in the Dominion. Every American who has travelled in Canada, or Mexico, or any other foreign country, knows very well that there is hardly an American manufactured article, from a steel pen or a watch to a combination reaper and binder, which cannot be bought cheaper abroad than at home, because those articles must meet the competition of similar articles made in other countries.

The travesty of "the export price" of our manufactures, often less than one-half the home price, indicates clearly that profits are illegitimate, or economic conditions altogether distorted. I myself am wearing American underclothing which I bought in a foreign country for about one-half the price that is demanded for it in our retail stores. Such unfair profit will not be permitted in Canada, and Reciprocity will not be considered if conditions are to be such as to make it possible. If the Canadians should detect in any proposed movement

towards Reciprocity a possibility that such a concern as the Harvester Trust might gain a footing, and be enabled to dictate to the husbandmen of the growing North West as it does to the American farmers, the opposition to such a proposition would be far wider and fiercer than was that displayed two years ago, and it would not be necessary for political demagogues to assert that there is a purpose hidden in the terms of the convention or treaty which assaults the integrity of the Dominion.

Reciprocity between the United States and Canada would be of great benefit to both countries, if wisely conceived and fairly worked out. The terms proposed two years ago were generally satisfactory, although experience will have taught how even that treaty can be expanded and improved; and I fail to see any menace to the agricultural, industrial, or commercial interests of the people on either side of the International Boundary. Consequently, I am strongly in favour of securing for ourselves whatever benefit such legislation or diplomatic negotiation would bring; and of giving to our northern neighbours whatever advantages can be conferred by our longer established and more perfected industries. It is, however, rather as an economic proposition than as a political move that it should be considered.

As for the annexation of the Dominion of Canada by the United States of America, I cannot conceive of it as possible, nor do I believe it is desirable in any way. In 1783 the barrier was raised between the two countries which I feel sure can never be thrown down. Even

before the close of the War of American Independence, British statesmen had come to see the folly of that course which they had pursued towards those thirteen American colonies until their stupid arrogance had driven them into revolt; and they had already changed in their attitude towards "The Fourteenth Colony," as Canada was then sometimes called.

The opposition of the French-English colonists in Canada to the overtures made by the representatives of the southern colonies; the vigorous and successful effort to resist armed invasion from the American side of the line and conquest by the belligerent colonists, taught the Court at London that it was well worth while to see to it that no conditions should arise which might provoke the Canadians to assert their independence as the lost colonies had done.

Canada remained British, the thirteen separated colonies promptly developed new characteristics, becoming American. If in 1783, there was little if anything in speech, habit of thought, social and communal customs, and all else save political opinions, to distinguish the citizen in the United States from the subject in Canada, that similarity was of but short duration. With every year the lines of divergence separated more and more until they may be said to have turned in absolutely opposite directions — the Americans go their way, the Canadians go theirs, and it is well for the world, North America especially, that it should be so.

With the development of facilities for intercommunication and the ease with which the people of either country pass over into the other, has come a semblance

of once more drawing together. This appearance is merely social and commercial; there is nothing political about it. One of the conspicuous features of this seeming drawing together is to be noted in speech: the people of either country pass over the border, unmarked by armed sentries — as one often sees at European frontiers — without detecting any great difference in intonation or locution. If the American rarely evinces any conspicuous tendency to be British in these traits, it is very certain that the Canadian often seems to speak "United States" with precisely the same intonation and forms as are used to the south of the border.

In commercial matters the Briton in Canada long ago gave up the cumbersome sterling currency and now thinks and speaks in dollars and cents, as regularly converting pounds, shillings, and pence into the decimal notation, in order to comprehend values, as does his Yankee neighbour. In many other matters there is little, often nothing at all, to differentiate the two peoples; but the moment the realm of government and political institutions is entered, it at once becomes apparent that the two are farther apart than ever, and that there is no likelihood of there being a revival of the spirit which, perhaps, in 1849 murmured for annexation to the United States.

If there were no unyielding limit to the space which I may give to this interesting subject, it would be profitable to consider the seeming resemblances and the apparent community of interests which deceive some people in the United States (I doubt if there are really any in Canada) into believing that the Canadians are

disposed towards casting in their lot with the citizens of the great and successful Republic on their southern border. As a matter of fact nearly all of those appearances are utterly fallacious: they are extraneous, not fundamental.

In the matter of government, it would be well-nigh impossible to convince a Canadian that he enjoys less freedom than his American neighbour, because it would be positively incorrect to make the assertion; the mere fact that there is, in the "British North American Act" of 1867, of the Imperial Parliament of Great Britain, which created the Dominion, a proviso that it shall be administered in such a way as not to conflict with English law, amounts to nothing as limiting the power of self-government in Canada. In the security which Dominion and local government affords to life and property, the Canadian will not be far wrong when he contends that he is the better off of the two. If the government of borough, municipality, township, county, territory, and province in Canada is not as truly representative — of the people, by the people, and for the people — as is that of any commonwealth or minor political subdivision in the United States of America, I do not know what "representative government" means. If Canada is wiser than the United States in slightly limiting the suffrage, by property qualification in some places, by a literacy test generally, and in making it impossible for a batch of alien immigrants to be marched to the polls within a month after their arrival and for them to cast their ballots, this in no way impugns her representative government; rather does it

make the government more lawfully representative: it is an example that the elder republic would do well to follow.

In the matter of the administration of justice and court procedure, I am compelled to admit that the Canadian is better off than I am; and I blush with mortification as I pen the confession. As to promptness, I recall a phrase in a magazine story I have just read which exactly describes it: "They'd give you twenty years for that job, and they'd do it in twenty minutes. You buck against British justice up here!" An eminent American jurist and statesman, Hon. Albert J. Beveridge, in a series of articles which has already been mentioned, has shown conclusively that in promptness of action and in ability to enforce judgment, the Canadian courts are far ahead of ours. These conditions give a sense of security alike against highwaymen and grinding monopolies, for Canadian judges are quick in harnessing trusts.

In the administration of public utilities, there *seems* to be a similarity in methods on both sides of the border; yet a superficial investigation of these services, let us take a railway for example, shows that in Canada these public servants do not dare to act in the autocratic manner which is characteristic of all of them in the United States. With pleasing resemblances in peoples and customs in many ways, there is then a fundamental difference between Canada and the United States which will make annexation not only impossible but in nearly every way undesirable so long as the British Empire remains intact.

CHAPTER XXIII

CANADA AND THE BRITISH EMPIRE

I COMMENCE this chapter with an extract from the Introduction to a very valuable and scholarly work.* "In 1840, when responsible government may be said to commence, there were prevailing two main principles of law with regard to the position of the British Colonies. In the first place, it was held by the Crown lawyers that it was not possible to deprive an Englishman of the inestimable advantages of English law, and that therefore, if he settled in parts abroad which were not under a legitimate foreign sovereignty, he carried with him so much at least of the English law as was appropriate to the circumstances in which he found himself. But obviously, the mere carrying with him of the provisions of such law would not have been adequate to meet the circumstances of a new Colony. It was impossible to expect the Parliament of England to legislate effectively for distant territories concerning which it had, and could have no information, and it was therefore necessary that there should be passed by some competent authority legislation adapted to the needs of the new Colony."

It is manifest at a glance that the writer of these remarks had specifically in mind the Canadian colonies;

* Arthur Berriedale Keith, *Responsible Government in the Dominions*, 3 vols. 1912.

and also that the British sovereign, parliament, and statesmen were giving to those colonies a large measure of careful consideration, because it needs no statement by me to show that at that time, the British colonies in other parts of the world had not attained the importance of Canada. Most of the others were "Crown Colonies"; administered by Governors appointed directly by the sovereign and responsible to him and his Privy Council. These conditions indicate clearly the importance, as a unit of the British Empire, which Canada held in the opinion of the Home Government, seventy and more years ago.

In that same year, 1840, was passed by the British Parliament the "Union Act" which united — only temporarily, however — the two provinces of Upper Canada (a part of what is now Ontario) and Lower Canada (the southern portion of the present Quebec), under a representative legislature. The political aspect of this Act and its unsatisfactoriness have been considered in a previous chapter.

But simultaneously a new start was given in constitutional history by the enunciation and adoption of the principle of responsible government. From that beginning, as has been shown, the same principle was extended to each of the provinces which were original, "charter," if I may use the expression, members of the Dominion, as well as to those which have since been admitted; and undoubtedly it will be applied to the territories when population and development justify their promotion. By responsible government in this sense is to be understood: first, that the head of the executive government

of a province, being, within the limits of his jurisdiction, the representative of the sovereign, is, through his intermediary the Governor-General, responsible to the Imperial authority alone. But this Lieutenant-Governor cannot satisfactorily conduct the affairs of his province without the assistance, counsel, and information of subordinate officials chosen from the resident population. Second, that these chief advisers of the Imperial representative ought to have the confidence of the people's representatives in the local legislative assembly. Third, that the people of the province have the right to expect from such provincial administration the exertion of their best efforts that the Imperial authority within its constitutional limits should be exercised in the manner most consistent with their well-understood wishes and interests.

It thus becomes evident that the Dominion of Canada is looked upon by the Imperial government as an important factor in the British Empire. Nothing has been done for more than half a century which might tend to the arousing in Canada of the same feelings which incited the people of the thirteen southern colonies to assert themselves so vehemently that opposition finally led to revolt, revolt to war, war to independence, whereby England lost her most valuable over-seas possessions. It is not at all inappropriate to repeat here that had the King of England, in 1773 to 1775, and his immediate advisers been inspired with the same feelings towards "parts abroad which were not under a legitimate sovereignty," and over which England claimed dominion, as those which have influenced the

British Government since 1783, or certainly since 1840, it is hardly too much to say that there would probably never have been a Revolutionary War at all. That those thirteen colonies would have demanded independence eventually, was possibly inevitable, our fuller knowledge of social, political, and religious conditions in the eighteenth century seem to justify that assumption; but it would have come and probably been granted without such serious rupture as is connoted by a long war.

If the whole is equal to the sum of its parts; and if those parts interact, the one upon the others; then if by reason of her units in various sections of the world Great Britain is a World Power, so Canada, too, is a world power both directly and indirectly, and each year seems to bring out more clearly the willingness of the Canadians to accept the responsibility which the position carries with it. To take for a pleasing illustration of the sentimental bond by which the British Empire is now tied together and the close intimacy which exists between the English mother and the Canadian offspring, I may refer to the fact that on October 21, 1909, the Royal Edward Tuberculosis Institute at Montreal was opened by King Edward in person, by means of special electric connection between the Library at West Dean Park, Colchester, England, and the Institute, thousands of miles away at Montreal. By this wire a cablegram was sent direct from King Edward, in which he declared "the Royal Edward Institute at Montreal is now open." It may seem to be a small matter to mention here, yet I think it is filled with suggestiveness.

The keen and intelligent interest which the Canadians took in the British general election of 1909 spoke for the fact that the Dominion considers itself a part of the Empire; while the respect shown by British statesmen for Canada's opinion at that time was an admission that the Dominion's assumption of sympathy and responsibility is based upon a sound foundation. Certainly one part of the definition which Mr. Asquith gave of Liberalism, in a speech made before the "Eighty Club," London, on July 22, 1909, met with cordial approval throughout Canada. He said: "As regards the Empire, to secure real unity by allowing the freest diversity and the fullest liberty to self-development in all its parts."

That the Dominion of Canada holds a great position and that it fills a wide arc in the Imperial horizon, was demonstrated by the official and social events connected with the coronation of King George V. More than one hundred Canadians, officials and the wives of those who were accompanied by their spouses, were invited to Westminster Abbey. Sir Wilfred Laurier, at that time Prime Minister, but very soon to be deposed by Mr. Borden, was the only Canadian who was honoured by being entertained as a Royal Guest. In this, however, there was nothing invidious, for it was impossible to extend the courtesy beyond Sir Wilfred without making the list of those who were recognised as deserving it altogether too large.

The importance which the Imperial Government ascribes to the Dominion is indicated still further by the gradual advance in rank and dignity of the person appointed to represent the Home Government as inter-

mediary between it and the local administration. It has now reached as high socially and officially as seems to be possible. The present Governor-General is a member of the Royal Family of Great Britain, the uncle of the reigning monarch, the personage who, had the late King, Edward VII, left no children, would now be himself upon the throne. We cannot therefore wonder very much that there are those, both in Canada and in England, who have advocated making the Governor-Generalship a permanent, life appointment, the post to be filled by a member of the Royal family, probably one who is not directly in the line of succession. From what I have seen and heard, I think this would be a mistake. The Duke of Connaught is immensely popular, I know, and remarkably affable, yet somehow I doubt if the atmosphere surrounding him is just the right one for the Canadians to breathe all the time. Yet with this sentiment existing, be it powerful or weak, developing or decreasing, there cannot be, I am sure, any sincere desire on the part of even official Canada, and certainly not generally, to have established in Canada, at the Governor-General's residence, something like unto—or imitative of—a Royal Court. It would be difficult to persuade the present Governor-General, Field Marshal, His Royal Highness, the Duke of Connaught and Strathearn, to lend himself to such a scheme. He is a son of Queen Victoria, who was the very personification of conservatism in matters pertaining to Court form, ceremony, and punctilio. But the Duke's own tastes (and they seem to betray a trace of paternal heredity), encouraged by his own experiences, convince

many observers that he will be a democratic Governor. A year's experience appears to have strengthened this opinion, and there is throughout Canada a conviction that the Duke's sojourn has tightened the bond which unites the Dominion to the Empire. Everywhere, one hears regrets that the Duchess' health demands that she return to England for a time next year, and the earnest hope that she may speedily come back for a long stay in Canada.

Almost the first official utterance of the Duke, as Governor-General, shows a combination of that democratic idea with an appreciation of the growing importance of the country which he had been appointed to govern. At the luncheon given His Royal Highness immediately upon landing at Quebec, October 13, 1911, and taking the oath of office, he said, in response to the official welcome voiced by the Right Hon. Robert Laird Borden, Prime Minister and President of the King's Privy Council for Canada: "I have been specially asked by the King, my nephew, to express to the Canadian people a personal message of affection and ever-abiding interest in all that concerns the welfare of this great Dominion. I am not certain of the number of times the King has visited Canada, but certainly on many occasions, and the last on the great historic occasion when you celebrated the Quebec Tercentary. Each time His Majesty's interest has grown, and I need scarcely assure you he now takes the same profound interest, but in degree ever increasing, and the most fervent wish to-day of King George is that the prosperity of Canada may continue and flourish more and more."

The Dominion of Canada is fully alive to its imperial responsibilities. For a time, some other units of the British Empire, the one which for so long was heralded as the only one upon which the sun never sets, were somewhat disposed to claim much for themselves because they had contributed directly to the defence of the Empire by giving men-of-war. To this Canada retorted that in providing means for crossing the continent rapidly on British territory, from Atlantic to Pacific, she had not thought alone of her own material development and commercial advantage, but had thereby contributed a vital link in the All Red Route which now encircles the Globe. Do all my readers realise that a British subject can take a steamer at any one of several ports in the British Isles, go to Canada, cross the continent on British soil; take a steamer at Vancouver or Victoria, and by way of Fanning Island go to Australia; thence to Cape Town, South Africa; up the west coast of Africa, touching at Wolfish Bay, and perhaps other British colonies and Atlantic islands; thus back to the port of departure, without having entered a single port or set foot on land over which King George does not reign? I think I am correct in saying that it would be difficult, if not impossible for any other national to do this; the necessity for a steamer coaling being considered.

The Dominion of Canada justly takes pride in the reflection that it is her transcontinental railway which has contributed much to this possibility that is pleasing to the patriotism of a loyal British subject. But Canada recognises that her indebtedness to the Empire demands

that she shall bear a greater share of the burden than the building and maintenance of one or three or half-a-dozen transcontinental railways. She has recognised her obligation by launching vessels of war, and by agreeing to build, equip, and maintain several *Dreadnaughts* that are to be units of the Imperial Navy.

Not for years has there been in Canada any serious talk of independence, although in the year 1849 some discontented and disappointed people were disposed to discuss the advisability of asking to be annexed to the United States. I do not find, however, that even then there were many who were willing to bear Canada's share of the expense, in men and means, of the war with England that would probably have been the outcome of such a move. That evanescent murmur was due to depressed agricultural, commercial, and industrial conditions, and the added fact that the British Government, by giving up a slight tendency towards preferential tariffs in favour of the colonies, had seemed to desert the young, weak, and struggling members of the family, Canada being one of these.

Before long, however, British statesmen perceived their mistake, and while they did not recede altogether from their position apropos free trade versus protection or preferential tariffs, they did set themselves to the task of showing Canada, and not Canada only but, other things being equal, all the colonies, that they were considered members of what ought to be a happy family.

It should be noted that it had been prophesied by many that the result of the British conquest of Canada would be independence for the British North American

colonies. This prophesy was made to include even Canada itself, and it has to be admitted that "the Fourteenth Colony" was not saved to the British crown without much trouble and expense. The lesson learnt by the British Government was a profitable one, and care was taken that Canada should not have the same provocation to seek independence that the thirteen colonies had.

I see no sign of Canada's wishing to be independent. Those who really are at the head of local affairs seem to me to echo, practically unanimously, the sentiment of Sir John Macdonald: "A British subject I was born; a British subject I will die!" When the question of annexation to the United States is broached, many Canadians now laughingly retort: "When you Americans really wish to come back to your mother, we are ready to join your country to our own!" What a contrast is presented by conditions on our southern and northern borders! Of the former who shall dare to say what the outcome will be? Of the latter no one need hesitate to prophesy a great future for The Coming Canada.

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